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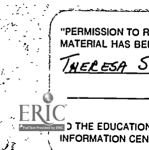
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ABSTRACT

Results from the fall 1987 administration of the Cognitive Skills Assessment Battery (CSAB) to 3,203 kindergarten and 4,415 first-grade students within the Charleston County (South Carolina) School District are presented. The CSAB is an individually administered readiness test that comprises a hybrid of aptitude tests, diagnostic tests, and achievement tests. The CSAB measures readiness for first grade prior to movement to that level, assesses 12 of 18 statewide kindergarten objectives as part of the Basic Skills Assessment Program, provides detailed instructional information about each student's performance on each objective tested, and measures some previous learning. The CSAB requires 20-30 minutes for administration to each child. It is not a paper-and-pencil test; rather, it is composed of orally-administered items to which the child usually responds by pointing to pictures, manipulating objects, and answering questions orally. This report presents: (1) district-wide results for both grade levels; (2) comparisons of district results with state results for first graders; (3) breakdowns of the district's first-grade results by demographic characteristics of the students (including gender, ethnicity, handicapped status, repeater status, income, and kindergarten experience); (4) historical results for district first graders for 1985, 1986, and 1987; and (5) percentages of district first grade and kinde_garten students scoring ready, borderline, and not ready on each CSAB objective for 1985, 1986, and 1987. District CSAB data demonstrate an increase in readiness levels among entering first graders; although, readiness scores between 1985 and 1987 have remained relatively constant for the district and state. The greatest relative increases from kindergarten to grade 1 appeared for ordering and fine motor skills; however, objectives analysis for these two grades show a leveling effect. (TJH)





THE ANNUAL REPORT OF THE

COGNITIVE SKILLS ASSESSMENT BATTERY

ADMINISTERED TO FIRST GRADE AND KINDERGARTEN PUPILS

FALL 1987

by

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EXECUTIVE SUMMARY

The Annual Report of the Cognitive Skills Assessment Battery, Administered to First Grade and Kindergarten Pupils, Fall, 1987, presents results from the administration of the CSAB to first grade students, as part of the statewide testing program, and to kindergarten students, as part of the district's testing program. Analyses presented in this report include the following:

- Presentations of districtwide results for both grade levels, including percentages of first grade students meeting readiness standards.
- . Comparisons of district results with state results for first grade.
- Breakdowns of the district's first grade test results by demographic characteristics of the students: gender; ethnicity; handicapped status; repeater status; income; kindergarten experience.
- . Historical results for district first graders for 1985, 1986 and 1987.
- . Historical results for first graders in each school for 1985, 1986 and 1987.
- Percentages of CCSD first grade and kindergarten students scoring ready, borderline, or not ready on each CSAB objective for 1985, 1986 and 1987.

Background

The CSAB is administered in the fall of each school year to first grade and kindergarten students. Since 1979, first grade students have been tested statewide to determine first grade "readiness" as mandated by state law. Kindergarten pupils are tested, in accordance with district policy, to diagnose instructional needs of individual students.

The CSAB is an individually administered test which assesses 12 of 18 statewide kindergarten objectives identified in 1978 as part of the Basic Skills Assessment Program. A readiness standard of 88 was set for first grade to indicate readiness to begin the formal first grade curriculum. Standards were also set for each objective tested to facilitate use of the test for diagnostic purposes. Although readiness standards apply to first grade students only, in this report they are also applied to kindergarten in order to facilitate analyses of growth from kindergarten to first grade.



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Districtwide Results

In 1987, 74% of the Charleston County first graders scored ready. The percentage scoring ready in CCSD was one percentage point below the SC figure of 75%. Since 1985, percentages of students meeting readiness standards have remained relatively constant. Charleston County figures for the two previous years, 1985 and 1986, were 74% and 73%, respectively. Comparable figures for the state were 74%, 75%, and 75% for the three years. Very little change has occurred within the past three years for Charleston County, as well as for South Carolina, although there were substantial increases in the percentages of students ready during the first three years of program implementation, 1979 to 1981.

Performance by Demographic Subgroups (First Grade Only)

In 1987, greater percentage of CCSD females scored ready than males. A greater percentage of white students scored ready than black students. A greater percentage of first grade repeaters scored ready than non-repeaters. A greater percentage of middle-high income students (not served by free or reduced lunch programs) scored ready than low-income students (served by these programs). A greater percentage of students who had attended private or state kindergarten scored ready than those who had not. The same general patterns were apparent for 1985 and 1986. Statewide data portray similar results over the three-year period.

Despite slightly lower overall scores in 1987, CCSD white and black pupils, repeating first graders, and pupils on free lunch demonstrated higher levels of readiness than SC first graders.



PURPOSE OF REPORT

The Annual Report of the Cognitive Skills Assessment Battery, Administered to First Grade and Kindergarten Pupils, Fall, 1987, presents results from the administration of the CSAB to first grade and kindergarten students in the Charleston County public schools. All first grade students are tested statewide to determine "readiness" as mandated by state law. Kindergarten pupils are tested, in accordance with district policy, for diagnosis of individual instructional needs.

This report responds to three primary questions:

- 1. How are Charleston County first grade public school pupils performing with respect to state "readiness" standards?
- 2. How do the levels of readiness of Charleston County first grade public school pupils compare to the levels of readiness of other first grade pupils in South Carolina?
- 3. How does the percentage of first grade children scoring ready in Fall, 1987 compare to previous years?

Test data are presented for all first grade students districtwide as well as for students within demographic subgroups. Demographic variables include gender, ethnicity, handicapped status, repeater status, income level (defined by lunch program participation), and kindergarten experience.

This report also presents an analysis of first grade and kindergarten students' responses to groups of items comprising the statewide kindergarten objectives. Areas of relative strength and weakness can be identified by comparing the percentages of pupils in a school responding correctly to an objective with the percentages of Charleston County pupils responding correctly.

There are three appendices to this report. Appendix A reports percentages of students at individual schools meeting first grade readiness standards for the years 1985-1987. Appendix B contains score frequency distributions for first graders and kindergarten pupils. Appendix C gives percentages of first grade and kindergarten students at each school meeting standards on each objective tested.



STUDENTS AND GRADE LEVELS TESTED

All Charleston County first grade and kindergarten students in the regular instructional program are tested with the Cognitive Skills Assessment Battery (CSAB) in the fall of each school year. First grade students are tested as part of the statewide Basic Skills Assessment Program. Kindergarten students are tested as part of the districtwide testing program.

According to state guidelines, "(a) ll first grade students are to be tested. Limited-English speaking students are to be tested only if, in the school official's opinion, the student's proficiency is sufficient to provide valid test results. Handicapped students are to be tested unless their IEP's specify that participation in this type of testing is inappropriate." No modifications in the testing process are made for handicapped pupils.

First grade students were tested on September 1, 2, and 3, 1987. Make-up testing extended through September 18, 1987. Kindergarten pupils were tested during the period from September 21, 1987 through October 2, 1987.

During Fall, 1987, in Charleston County 4,415 first grade pupils were tested with the CSAB and 3,203 kindergarten pupils were tested with the CSAB. The following table provides a breakdown of the number of first grade students in each demographic category tested.

Category	Group	Number Tested 2278
Sex	Male Female	_ 227
Ethnicity	White Black Other	1827 2538 50
Handicapped	Handicapped Non-Handicapped	295 4118
Repeater	Repeater Non-Repeater	787 3624
Lunch Program	No Free/Reduced Lunch Free Lunch Reduced Price Lunch	2149 1966 292
Kindergarten Experience	No Kindergarten Public Kindergarten Private Kindergarten Headstart Other Unknown	48 3685 496 50 11 123



The Cognitive Skills Assessment Battery (CSAB) is an individually administered readiness test. Readiness tests, such as the CSAB, are "hybrid" tests in that they are partially aptitude tests, partially diagnostic tests, and partially achievement tests. As an aptitude test, the CSAB measures readiness for first grade prior to first grade experience. As a diagnostic test, it provides detailed instructional information about each student's performance on each objective tested. As an achievement test, the CSAB does measure some previous learning. All students should not be expected to be "ready" upon entering first grade.

The CSAB requires 20-30 minutes for administration to each child. It is not a paper and pencil test; rather it is composed of orally-administered items to which the child primarily responds by pointing to pictures, manipulating objects, and answering orally. Teachers evaluate and score children's responses as tests are administered.

BSAP Legislation

Section I (b) (1) of the 1978 Act 631 (Basic Skills Assessment Program) requires that a readiness test be administered to all public school students at the beginning of first grade. State guidelines provide for the test to be administered within the first 15 days of school. According to the legislation, the test is to be designed to measure a student's readiness to begin the formal school curriculum. Results are to be used to provide appropriate developmental activities for first graders. In addition, the law requires that parents of a child who is judged "not ready" on the basis of the selected test be notified and advised to arrange a complete physical examination for the child.

Kindergarten Objectives

The CSAB was selected by a committee of South Carolina educators in 1979 based on its relationship to the 18 South Carolina kindergarten objectives. These state objectives were compiled from objectives submitted by school districts in South Carolina. Brief descriptors of all 18 objectives are presented below. Only 12 of the 18 objectives are assessed by the CSAB; the other objectives are assessed by teacher observation. Objectives which are assessed by teacher observation are marked by a T.O. in parentheses following the objective statement, while objectives that are tested on the CSAB are followed by the number of items testing each objective.



Objective 1: The student performs large muscle activities. Examples of Activities: marching; hopping on one foot; jumping and landing on both feet; galloping; climbing stairs; bouncing, throwing, and catching a ball (3).

Objective 2: The student performs small muscle activities. Examples of Activities: tracing; copying; drawing; painting; buttoning; zipping; lacing; tying; folding paper; assembling puzzles; opening a book and turning pages; building with blocks; cutting straight and curved lines with scissors; tracing objects and symbols; copying shapes, letters, own name, words, and numerals (7).

Objective 3: The student remembers what is seen.

Examples of Activities: recalling by pointing to or naming objects or things such as colors, shapes, numerals, letters, and patterns after the objects or things have been shown (1).

Objective 4: The student knows when things look the same or different.

Examples of Activities: matching identical colors; sorting objects on the basis of color; matching identical pictures; selecting the picture that is different; matching identical shapes; sorting objects on the basis of shape; assembling simple puzzles; matching objects of identical sizes; sorting objects on the basis of size; matching identical numerals, letters, and words (18).

Objective 5: The student remembers what is heard.

Examples of Activities: repeating sounds made by animals, people, and objects; repeating rhythmic sequences; counting from 1 to 10 by memory; repeating nursery rhymes, poems, songs, and fingerplays (5).

Objective 6: The student knows when sounds are the same or different.

Examples of Activities: matching sounds made by animals, people, or objects; matching sounds according to rhythmic pattern, pitch, or volume; recognizing words that sound the same ("dog" and "dog") and words that sound different ("dog" and "doll"); matching words that rhyme ("cat", "bat", and "mat"); matching sounds at the beginning of words ("boy", "ball", and "book") (9).

Objective 7: The student talks about what he/she does, knows, and thinks.

Examples of Activities: naming things such as colors, parts of the body, people, animals, objects, sounds, days of the week, seasons, occupations, letters, numerals, coins, and textures; initiating conversations with others; relating personal experiences to classroom activities; dictating personal experiences for adult to record in written form (23).



Objective 8: The student listens and responds to what others say.

Examples of Activities: listening and responding to the conversations of others; listening to and making comments about something read; listening to and following directions (17).

Objective 9: The student shows interest in words and books. Examples of Activities: asking the meaning of words; asking to have a story read; looking at pictures in a book; sharing books with the class (T.O.).

Objective 10: The student groups things by size, color, shape, use, or in some other way. Examples of Activities: grouping objects according to color, size, or shape; grouping by functions and/or relationships such things as objects, foods, animals, or people (naming things that you ride in; things that you eat) (4).

Objective 11: The student knows how to compare things. Examples of Activities: comp ring two groups of objects using the term is more than, as less than, or is the same as; comparing two objects according to length, height, weight, size, shape, or distance; comparing opposites or positions (behind/in front of; between/beside; above/below) (2).

Objective 12: The student puts words and things in the right order.

Examples of Activities: counting up to ten objects; ordering objects according to length, height, weight, or size; identifying the correct object to complete the pattern; completing an incomplete pattern or picture; retelling a short story in correct order; arranging in correct order three pictures; stating the correct order of the steps after

Objective 13: The student begins to understand that moving objects around does not change the number of objects. Examples of Activities: recognizing that you have the same number of balls, beans, or blocks whether they are in a hat or scattered on a table (T.O.).

completing a three-step activity (10).

Objective 14: The student understands stories. Examples of Activities: listening to a story, telling what the story is about, and supplying what will happen next; supplying a likely ending to a story after being presented with only two-thirds of the story; supplying answer(s) to questions based on clues in the story; and making up a story about a picture (9).



Objective 15: The student controls and expresses feelings. Examples of Activities: expressing feelings or needs in a controlled manner; accepting socially-imposed limits; adjusting to changes in routine (T.O.).

Objective 16: The student shows pride in self. Examples of Activities: taking finished work home; asking to have work shown; showing work to others; working alone; asking for help from others when needed; completing tasks; asking up after self; taking care of personal things; and learning to keep clean and neat (T.O.).

Objective 17: The student enjoys learning and likes going to school.

Examples of Activities: using materials correctly and taking part in a wide variety of classroom activities.

(T.O.).

Objective 18: The student gets along well with other children and adults.

Examples of Activities: sharing materials; listening to ideas of others; respecting the property of others; and sharing the success of others (T.O.).

Readiness Standards

The BSAP legislation required that minimum standards for readiness be set by the State Board of Education. Based on field-test data collected and analyzed in Spring, 1979, a score of 88 out of 117 possible points was identified as the score below which a child would be considered "not ready" for the formal first grade curriculum. Therefore, children who score 88 or above are designated "ready." Those who score 87 or below are designated "not ready."



UTILIZATION OF CSAB TEST RESULTS

CSAB test results are utilized by a variety of audiences for various purposes. These include:

- 1. Providing the Superintendent and the School Board of Trustees with an assessment of the levels of readiness of entering first graders.
- 2. Providing principals with an assessment of the levels of readiness of the first graders in their schools.
- 3. Providing principals with detailed information about the relative strengths and weaknesses of students entering first grade and kindergarten to assist in curricular planning.
- 4. Providing first grade teachers with an assessment of individual pupils' readiness and areas of strength and weakness to assist them in instructional planning.
- 5. Providing kindergarten teachers with an assessment of individual pupils' areas of strength and weakness to assist them in instructional planning.
- 6. Providing parents with information on students' overall readiness and areas of strength and weakness with respect to mastery of kindergarten objectives.
- 7. Providing the Department of Curriculum and the Department of Instruction appropriate information about districtwide strengths and weaknesses so they can assist teachers and principals in improving their instructional programs.
- 8. Aiding in the identification of first grade students for special programs, such as Chapter I and EIA Compensatory programs.



CAUTIONS IN THE INTERPRETATION AND USE OF CSAE TEST DATA

In interpreting CSAB test results, two major cautions are warranted. The first area of caution relates to interpretation of the readiness score. The second relates to comparisons among and between various groups and subgroups of the tested population.

With respect to interpretation of the readiness score, the State Department of Education (SDE) states, "(a) Ithough the procedures used in arriving at the score of 88 out of 117 points utilized a large amount of data and the best technical procedures available, it should be evident that there is little real difference in the cognitive development of two children who score 87 and 88, even though one will be considered 'not ready' and the other 'ready.'" The SDE further emphasizes the importance of meeting developmental needs of all children, regardless of their scores. CSAB results are used to assist teachers in identifying skill areas for which individual students need remediation. Since test results provide information to be used in instruction, it is inappropriate to refer to "passing" or "failing" the re-diness test.

Caution is also necessary when interpreting the performance of various subgroup populations. Data cannot and should not be used to make cause and effect statements. For example, although in Fall, 1987, a greater percentage of CCSD first graders who had attended private kindergarten were judged ready, compared with those who attended Head Start, it does not necessarily followfrom the data that private kindergarten prepares children better than Head Start. The two groups of children might have come from different populations, and no information is available about differences which might have existed between these groups prior to entering the two programs.

COUNTY RESULTS FOR FIRST GRADE

Table 1 and Figure 1 report the percentages of Charleston County and South Carolina first graders ready for first grade instruction, according to their performances on the CSAB during the fall of three successive school years - 1985 through 1987. Data are presented for all first grade students as well as for demographic subgroup populations. Kindergarten data are not presented because readiness standards do not apply to kindergarten.

As the bottom row of Table 1 (ALL STUDENTS) indicates, 74% of the Charleston County first graders tested in the fall of 1987 scored "ready." The percentage scoring ready in CCSD was one point below the SC figure of 75%.

The scores of both Charleston County and South Carolina first graders exhibit what the State Department of Education has termed a "leveling effect." Substantial increases in the percentage of students ready occurred during the first three years of program implementation, increasing 13 percentage points from 1979 to 1981 for CCSD and 8 percentage points across the state. For the past three years, however, percentages of students have remained relatively constant. For CCSD, 74% of entering first graders were classified as ready in 1985, 73% were classified ready in 1986, and 74% were classified ready in 1987. In SC the results were 74%, 75%, and 75% for the three years.

As compared to 1986, 23 schools had greater percentages of entering first graders ready, 16 schools had lower percentages, and three schools stayed the same in 1987. No unusual increases or decreases in the percent ready (plus or minus 25 percentage points) were noted for individual schools over the two-year period. Appendix A contains a table for each school that provides percentages and numbers of first graders classified as ready, not ready, and incomplete according to performance on the CSAB, 1985 through 1987. Incomplete scores result when teachers do not grade all items and the score is below 88. Incomplete scores are reported to parents as "Not Ready."

Appendix B contains 1987 score frequency distributions for first grade and kindergarten pupils. These distributions present the number and percentage of CCSD students obtaining each CSAB score during the 1987 test administration. Cumulative frequencies and percentages are also included.

Demographic Analysis

Table 1 also reports the percentages of CCFO and SC first grade students within demographic categories scoring ready during the three-year period. Demographic variables include gender (male, female), ethnicity (white, black), handicapped status (handicapped, non-handicapped), repeater status (repeater, non-



repeater), income level as defined by lunch program participation (no free/reduced lunch, free lunch, reduced lunch), and kindergarten experience (none, public kindergarten, private kindergarten, Head Start). Note that during 1987 relatively few students had attended "No Kindergarten" or Head Start (48 and 50, respectively); therefore, caution must be used in interpreting data for these subgroups.

Gender. In 1987, a greater percentage of CCSD females (77%) scored ready than males (71%). This tendency was apparent for 1985 and 1986 as well. The same trend for greater percentages of females to score ready compared to males was found statewide for 1985, 1986, and 1987. A slightly lower proportion of CCSD males and females scored ready than SC males and females due to slightly lower scores overall for CCSD than for SC.

Ethnicity. A larger percentage of white students (85%) scored ready than black students (66%) in 1987. This trend was also apparent for CCSD students in 1985 and 1986. A similar differential was found for SC students where a larger percentage of white pupils than black pupils scored ready in 1985, 1986, and 1987. A larger percentage of CCSD white and black pupils scored ready than SC pupils despite the fact that SC scores were higher than CCSD scores. This indicates that for the majority of students (white and black) Charleston County arst graders are outperforming SC first graders. Children from small minority groups (Hispanic, American Indian) did not score as well in Charleston County as in the state.

Handicapped Status. Non-handicapped CCSD pupils (75%) scored higher than handicapped CCSD pupils (59%) in 1987. This finding was similar to 1985 and 1986 findings. The same trend was apparent in South Carolina during 1985, 1986, and 1987. Comparing CCSD students to students statewide, the same percentage of CCSD and SC handicapped pupils scored ready in 1987, but a smaller proportion of CCSD non-handicapped pupils scored ready in 1987. Of 4415 students tested, 295 were classified as handicapped. Handicapped students were to be tested only if their IEPs indicated that testing was appropriate. At the beginning of first grade, IEPs have not yet been written for many handicapped students. No modifications are made in testing procedures for the handicapped.

Repeater Status. In 1987 a greater percentage of CCSD repeaters (84%) scored ready than non-repeaters (72%). Similar results were found in 1985 and 1986. Similarly, in SC a greater percentage of repeaters scored ready than non-repeaters for the past three years. A greater percentage of CCSD repeaters scored ready than SC repeaters in each of the three years, while a smaller percentage of CCSD non-repeaters scored ready.

Income Level. Students in Charleston County not participating in the free- or reduced-price lunch programs (84%) scored higher than students on these lunch programs (63%, 71%, respectively) in 1987. The greatest percentage of students scoring



ready were those not participating in the lunch program, followed by students participating in the reduced-price lunch program, followed by students participating in the free-lunch program. The same trend was apparent in 1985 and 1986 in CCSD. A similar trend appeared for SC students in each of the three years. In 1987 a slightly greater percentage of CCSD pupils participating in the free lunch program scored ready than SC students participating in the free lunch program. This CCSD-SC discrepancy was apparent for students participating in the free lunch program for all three years reported.

Kindergarten Experience. In CCSD in 1987, 29% of students with no kindergarten experience reported were ready for first grade, compared to 73% of the students who had attended public kindergarten, 85% of the students who had attended private kindergarten, and 50% of the students who had attended Head Start. The same general pattern of scores appeared for 1985 and 1986 in CCSD. In South Carolina, the percentages were 53, 75, 87, and 54 for students not attending kindergarten, attending public kindergarten, attending private kindergarten, and attending Head Start, respectively. Slightly lower percentages of CCSD students than SC students scored ready in each of the reported categories for 1987.

Table 1

Percentage of First Graders Ready for First Grade Instruction
According to Their Performance
On The Cognitive Skills Assessment Battery (CSAB)
for District and State Subgroup Populations

PERCENT READY

	CHARL	ESTON CO	UNTY	SOU	TH CAROL	INA
SUBGROUP	1985	1986	1987	1985	1986	1987
SEX						
Male Female	71 77	69 77	71 77	72 77	72 78	72 78
ETHNICITY						
White Black	85 66	84 65	85 66	84 63	84 64	84 65
HANDICAPPED						
Handicapped* Non-Handicapped	61 75	54 74	59 75	56 76	58 76	59 77
REPEATER						
Repeater Non-Repeater	82 72	85 70	84 72	80 73	81 73	82 74
LUNCH PROGRAM		_444				
No Free/Reduced Free Reduced Price	83 64 72	83 62 77	84 63 71	86 61 76	85 61 76	85 62 75
KINDERGARTEN EXPERIENCE						
None Public Private Head Start	48 74 81 54	27 72 86 62	29 73 85 50	46 74 86 51	49 74 87 55	53 75 87 54
ALL STUDENTS	74	73	74	74	75	75

^{*}Students with IEPs which indicated that testing would be inappropriate were not tested, and therefore, were not included in the analyses.



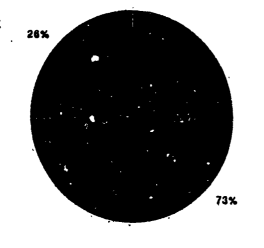


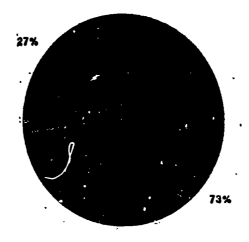
1986

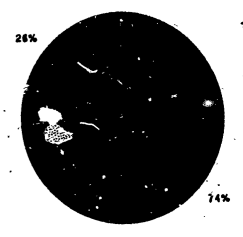
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Charleston County

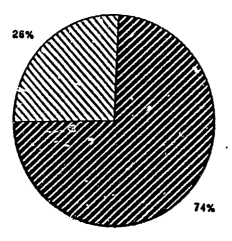


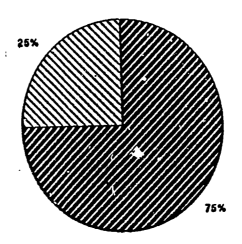


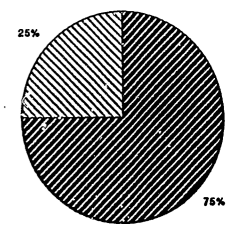


Ready Mot Ready

South Carolina







READY

D NOTREADY

Figure 1. Percentages of CCSD and SC First Graders Scoring Ready and Not Ready on the CSAB, 1985-1987

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First Grade Objectives Analysis

Table 2 reports numbers and percentages of CCSD first grade students scoring ready, borderline, and not ready on the 12 kindergarten objectives tested by the CSAB. "Ready" indicates that the child "has mestered" the objective; "borderline" indicates that further diagnosis of the child's academic performance is warranted; and "not ready" indicates the child has "not mastered" the objective's content. The numbers of points which categorize children as ready, borderline, or not ready are given in the second column (to the right of the objective number and description).

The maximum "ready" score may or may not match the number of items testing each objective. This apparent discrepancy between the number of points and number of items is due to varying point values being assigned to items. This discrepancy manifests itself in two basic ways. First, an objective may be tested by only one item as in the case of the visual memory objective tested by item 56. The students must remember six objects previously seen. Each object is worth one point, rendering item 56 worth six total points. Secondly, items are scored developmentally. Developmentally scored items may be answered completely correct (2 points), partially correct (1 point), or incorrect (no points).

Objective 11 is tested by only two items. The maximum number of points for the objective is two. Due to the possibility of measurement error, no student is classified as ready for Objective 11. Measurement error refers to the phenomenon wherein students would be unlikely to make identical scores on the same test if they were tested more than once, even if testing were conducted only hours apart. Sometimes students would score higher, sometimes lower. A two point objective does not allow enough certainty to make an important decision, as in readiness. However, it does provide some information about the student's performance. Hence, while continuous teacher assessment is vital for all objectives, it is especially important for Objective 11. Therefore, students scoring two points on Objective 11 are reported as needing further diagnosis.

In 1987, more than half of the entering CCSD first graders were ready with regard to large muscle activities, receptive language, and grouping skills. The highest percentages of CCSD students ready were 64% for gross motor skills, and 71% for grouping by size, color, shape, etc.

Fewer than 50% of the entering first graders were ready with regard to small muscle activities; remembering what is seen; recognizing objects that look alike or different; remembering what is heard; recognizing sounds that are alike or different; naming colors, letters, or body parts; comparing objects; putting



things in order; understanding stories. The lowest percentages of CCSD students ready were 28% for remembering what is seen and 37% for knowing when things look the same or different.

Districtwide, first grade students have made gains over the past three years in large and small muscle skills, visual and auditory memory, visual and auditory discrimination, receptive language, and ordering skills. Declines are reported for grouping skills and story comprehension. Expressive language scores increased from 1985 to 1986 and decreased to the 1985 level during 1987.

Compared to 1986, more entering first graders in 1987 could perform fine motor skills, could remember things seen, could distinguish between things seen and heard, could listen and respond appropriately, could order objects, and could comprehend stories. Fewer students could use expressive language. The same percentage of students could perform large muscle activities, could remember things heard, and could group items.

Scores for the 12 objectives demonstrate a leveling effect similar to scores for the test as a whole. This leveling effect indicates that scores have remained stable over the past three years. Based on fairly stable scores over the three year period, it appears that grouping and gross motor skills are the easiest tasks for entering first graders, followed by receptive language. The next easiest group of skills includes story comprehension, auditory memory, and expressive language which are mastered by approximately 46-48% of entering first graders. Slightly more difficult are the group of skills including auditory discrimination, fine motor, and ordering skills, mastered by about 40-42% of the students. The most difficult skill is visual memory, mastered by only 28% of the students.

Kindergarten Objectives Analysis

Table 3 gives the number and percentage of kindergarten students in the district scoring ready, borderline, and not ready on each of the 12 kindergarten objectives tested by the CSAB during 1985-1987. Readiness standards do not actually apply to kindergarten students; therefore, this information should be used to chart progress and plan curricula only.

Compared to 1986, a greater percentage of kindergarten students in 1987 could perform large muscle skills. A slightly smaller percentage of students in 1987 could remember things seen and heard, could discriminate between things seen and heard, could use expressive language, and could comprehend stories than in 1986. During both 1986 and 1987 the same percentage of students could perform fine muscle skills, could use receptive language, and could order objects.

Over the three year period performance on gross motor skills and auditory memory improved for kindergarten students. Although the percentage ready for the other skills stayed the same or decreased slightly, this may not be an indication of poor performance. For kindergarten pupils a more appropriate analysis might be to look at the percentages of children not ready on each objective. Decreases in the percentages not ready over the three year period have appeared for gross motor skills, visual memory skills, and story comprehension.

Like first grade objective scores and overall percentages ready, kindergarten objective scores appear to demonstrate a leveling effect. Very small changes have taken place over the 1985 - 1987 period. For kindergarten pupils, the easiest items appear to he gross motor skills followed by grouping skills. Insofar as easiness these skills are followed by a group consisting of receptive language and story comprehension. About 15-18% of the students mastered visual and auditory memory skills, auditory discrimination, and expressive language. The most difficult group of items, mastered by 10 or less percent of kindergarteners, included ordering skills, visual discrimination, and fine motor.

Shifts in the relative difficulty of objectives from kindergarten to first grade may provide some clues about maturity and successful kindergarten instruction. Two objectives for which the relative difficulty has changed significantly are ordering and fine motor. Only 6-8% of kindergarten pupils over the past three years mastered fine motor skills, whereas 38-40% of the first graders mastered these skills. Although only 10% of kindergarteners in 1985-1987 scored ready on ordering skills, 39-42% of first graders scored ready during that period of time.

Individual School Tables

Appendix C contains similar tables for individual schools. The tables report the number and percentage of kindergarten and first grade students scoring ready, borderline (Borderln), and not ready for each of the 12 objectives tested by the CSAB. Kindergarten and grade 1 results are reported on the same page to facilitate comparisons. Data are presented for the years (Yr) 1985 (85), 1986 (86), and 1987 (87). Note that a change in score notation is used on the individual school tables. Whereas in Table 2 the not ready score for Objective 1 reads "4 or below," in Appendix C the not ready score is reported as "< 5."

As previously noted, scores demonstrate a leveling effect such that small changes have occurred from 1985-87 on objective scores as well as overall readiness scores. Although slightly larger fluctuations in scores might be expected at the school level due to a small number of students being tested in some schools, a change of 25 percentage points would be unusual and should be investigated further.



Table 2

Percentage of First Grade Students Scoring Rerdy, Borderline, Not Ready on Each S.C. Kindergarten Objective Tested by the CSAB Fall 1985 - Fall 1987

CHARLESTON COUNTY SCHOOL DISTRICT

	"Ready" Score		Re	ady	Borde	rline	Not	Ready
bjective	"Borderline" Score	Year	*	(18)	4	(N)	3_	(3()
í Iross lotor	6 5	1985 1986	62 64	(2605) (2854)	16 15	(677) (646)	23 21	(953) (945)
	4 or below	1987	64	(2832)	15	(654)	21	(929)
2 ine lotor	9 8	1985 1986	38 39	(1630) (1718)	36 36 35	(1542) (1579) (1550)	25 26 25	(1069) (1148) (1100)
3.	7 or below	1987	<u> 40</u>	(1765)	35			
Tisual Lemory	4-6 3 2 or below	1985 1986 1987	27 27 28	(1130) (1214) (1229)	30 31 31	(1291) (1392) (1348)	43 41 42	(1814) (1839) (1838)
4 Visual Discrimi-	18 17	1985 1986	35 36	(1477) (1578)	35 34	(1484) (1510)	30 31	(1274) (13 5 7)
dation	16 or below ·	1987	37	(1614)	34	(1479)	30	(1322
5 Auditory Memory	7-10 6 or 5	1985 1986	46 47	(1931) (2098)	27 25	(1127) (1109) (1180)	28 28 26	(1177 (1238 (1158
6	4 or below	1987	47	(2077)	27_	111801		· ** *****
Auditory Discrimi-	9 8 7 or below	1985 1986 1987	38 39 40	(1595) (1753) (1744)	34 32 31	(1426) (1415) (1350)	29 29 30	(1214 (1277 (1321
nation 7 Expressive	34-40	1985	46	(1931)	23 21	(954) (917)	32 33	(1350 (1446
Language	31-33 30 or below	1986 1987	47	(2082) (2036)	23	(994)	31	(1385
8 Receptive Language	17 - 19 16	1985 1986	54 55	(2291) (2454)	15 14 15	(625) (632) (641)	31 31 29	(1319 (1359 (1269
10 Grouping	15 or below	1987	72	(2506) (3061)	23	(957)	5 5	(21
•	3 2 or below	1986 1987	71	(3170) (3127)	24	(1063) (1046)	5	(24)
11 Comparison		1985 1986		120-400 400-400	67 66	(2850) (2943)	33 34	(1389 (150)
	1 or below	1987	<u> </u>		67	(2944)	33	(147
12 Ordering	14-16	1985. 1986	41 39 42	(1757) (1740) (1875)	15	(617) (657) (634)	46	(186 (204 (190
14	12 or below	1987						
story Comprehen sion	11-13 10 9 or below	1985 1986 1987	49 47 48	(2095) (2081) (2112)	17	(675) (737) (784)	37	(146 (162 (151



Percentage of Kindergarten Students Scoring Ready, Borderline, Not Ready on Each S.C. Kindergarten Objective Tested by the CSAB Fall 1935 - Fall 1987

CERRESTON COUNTY SCHOOL DISTRICT

					Danda	rline	Not	Ready
	"Ready" Score	.]	Re	RQA	ROLda	ETTW	MOG	weed
bjective	"Borderline" Score	Yoar	-\$	(N)	*	(N)	-8	(M)
1								(0016)
ross	6	1985	43	(1327)	13	(402)	44	(1346)
lotor	5	1986	41	(1267)	12	(357)	48	(1476) (1379)
	4 or below	1987	45	(1434)	12	(390)	43	1373,1
2		1985	8	(236)	15	(457)	77	(2392)
ina	. 9 8	1986	5	(1.73)	1.6	(482)	79	(2445)
loter	7 or below	1987	6	(184)	14	(437;	81	(2582)
3	7 0 0 0 0							
7isual	4-6	1985	19	(587)	22	(670)	59	(1818)
(enory	3	1986	19	(582)	24	(756)	57	(1762)
	2 or below	1937	17	(553)	24	(782)	58	(1868)
4		1005	9	(283)	20	(627)	70	(2165)
7isual	18	1985 1986	10	(298)	19	(604)	71	(2198)
Discrimi-	17	1987	8	(254)	20	(650)	72	(2299
nation	16 below							
5 Auditory	7-10	1985	14	(436)	23	(699)	63	(1940)
Meyory Mudicoly	6 or 5	1986	16	(494)	21	(653)	63	(1953)
Mewer 1	4 or below	1987	15	(491)	21	(659)	64	(2053
6					27	(838)	54	(1659
Auditory	9	1985	19	(578)	27 25	(774)	56	(1731
Discrini-	8	1986	19	(5 95) (564)	25 25	(805)	57	(1834
nation	7 or below	1987	18	(304)		1 9991		
7	24-40	1985	17	(512)	15	(457)	58	(2106
Expressive	34-40 31-3°	1986	16	(492)	15	(463)	69	(2145
Language	30 or below	1987	15	(493)	15	(488)	69	(2222
3						(246)	1 60	(2112
Receptive	17-19	1985	20	(617)	11	(346) (365)	69	(2116
Language.	1.6	1986	20	(619)		(339)	70	(2231
-	15 cr below	1987	20	(633)		1 333		
10		1985	40	(1243)	38	(1168)	22	(664
Grouping	4 3	1986	39	(1214)	1	(1247)	21	(639
	2 or below	1987	39	(1249)		(1252)	22	(702
11						(1	/1057
Comparison	a *	1985			40	(1218)		(1857 (1947
	2	1986		-	37	(1153) (1258)	1	(1945
	1 or below	1987			1 33	11630	+ ++	
12		1985	10	(296)	8	(235)	83	(2544
Ordering	14-16	1985	10	(311)	1	(254)	1	(2535
	13 12 or below	1987	10	(324		(213)		(2666
14								
story	11-13	1985	20	(604)		(391)		•
Comprehen	_ · · · · · · · · · · · · · · · · · · ·	1986	21	(650		(426)		•
, x	9 or below	1987	20	(630)	14	(451)	66	(212

CONCLUSIONS

Fall, 1987, district CSAB data demonstrate an increase in levels of readiness among entering first graders over Fall, 1986. Readiness levels for CCSD fell one percentage point below state levels in 1987.

Readiness scores over the three year period, 1985-1987, have remained relatively constant for both the district and state. The greatest increases in scores appeared in the first three years of program implementation, 1979-1981, and have stabilized in more recent years.

Despite slightly lower overall scores, CCSD white and black pupils, repeating first graders, and pupils on free lunch demonstrated higher levels of readiness than their South Carolina counterparts.

Objectives analyses for first grade and kindergarten also show a leveling effect. Greatest relative increases from kindergarten to first grade appeared for ordering and fine motor skills.



APPENDIX A

Percentages of First Grade Students
Scoring Ready, Not Ready and Incomplete
in Individual Schools



Percentages* and Numbers of First Graders Ready and Not Ready for First Grade Instruction According to Performance on the Cognitive Skills Assessment Battery (CSAB)

School Analyses

	T	READY		NOT F	READY	INCOMPLETE		
SCHOOL	YEAR	ક	(N)	8	(N)	ફ	(N)	
ingel Oak	1985	74	(112)	26	(39)	0	(0)	
	1986	74	(124)	26	(44)	0	(0)	
	1987	78	(126)	21	(34)	1	(1)	
Ashley River	1985	80	(39)	20	(10)	0	(0)	
	1986	88	(74)	12	(10)	0	(0)	
	1987	94	(73)	6	(5)	0	(0)	
Berry	1985	77	(48)	23	(14)	0	(0)	
	1986	76	(54)	24	(17)	0	(0)	
	1987	61	(52)	38	(32)	1	(1)	
Blaney	1985	69	(35)	31	(16)	0	(0)	
	1986	58	(32)	42	(23)	0	(0)	
	1987	65	(43)	33	(22)	2	(1)	
Buist Academy	1985 1986 1987	100 100 100	(39) (40) (40)	0 0 0	(0) (0) (0)	. 0 . 0	(0) (0) (0)	
Burns	1985	67	(166)	33	(52)	0	(0)	
	1986	64	(113)	37	(65)	0	(0)	
	1987	68	(115)	31	(52)	1	(2)	
Chicora	1985 1986 1987	59 57 58	(86) (100) (92)	41 43 42	(60) (75) (66)	0 0	(0) (0) (0)	
Corcoran	1985	86	(73)	14	(12)	0	(0)	
	1986	76	(93)	24	(30)	0	(0)	
	1987	76	(87)	24	(27)	0	(0)	
James B. Edwards	1985	86	(136)	15	(23)	0	. (0)	
	1986	83	(134)	17	(28)	0	(0)	
	1987	79	(117)	20	(29)	1	(2)	
Jane Edwards	1985 1986 1987	. 42 36 27	(10) (11) (4)	58 65 73	(14) (20) (11)	0 0	(0) (0) (0)	
Ellington	. 1985	82	(45)	18	(10)	0	(0)	
	1986	72	(48)	28	(19)	0	(0)	
	1987	62	(41)	38	(25)	0	(0)	

^{*}Percentages may total more or less than 100% due to rounding.



Percentages* and Numbers of First Graders Ready and Not Ready for First Grade Instruction According to Performance on the Cognitive Skills Assessment Battery (CSAB)

School Analyses

		READY		NOT E	READY	INCOMPLETE	
SCHOOL.	YEAR	8	(N)	<u> </u>	(N)	<u> </u>	(N)
Mary Ford	1985	41	(28)	59	(40)	0	(0)
	1986	67	(42)	33	(21)	0	(0)
	1987	65	(34)	35	(18)	0	(0)
?raser .	1985 1986 1987	71 68 66	(74) (81) (71)	30 32 33	(31) (38) (36)	:0 0 1	(0)· (1)
Frierson	1385	81	(43)	19	(10)	0	(0)
	1986	64	(32)	36	(18)	0	(0)
	1987	58	(32)	42	(23)	0	(0)
Goodwin	1985	76	(141)	24	(45)	0	(0)
	1986	71	(144)	29	(58)	0	(0)
	1987	78	(143)	21	(38)	1	(2)
Harbor View	1985	81	(90)	19	(21)	0	(0)
	1986	85	(90)	15	(16)	0	· (0)
	1987	85	(99)	15	(17)	0 ·	(0)
Minnie Hughes	1985	38	(24)	62	(39)	0	(0)
	1986	48	(31)	52	(33)	0	(0)
	1987	59	(44)	36	(27)	5	(4)
Hunley Park	1985	75	(88)	25	(29)	0	(0)
	1986	74	(72)	26	(25)	0	(0)
	1987	82	(103)	18	(23)	0	(0)
Ladson	1985 1986 1987	75 72 73	(71) (81) (78)	25 28 27	(24) (32) (29)	0 0	(0) (0) (0)
Lambs	1985	77	(94)	23	(28)	0	(0)
	1986	83	(101)	17	(21)	0	(0)
	1987	85	(111)	15	(19)	1	(1)
Ronald McNair	1985	52	(46)	48	(42)	0	(0)
	1986	51	(36)	49	(34)	0	(0)
	1987	62	(43)	38	(26)	0	(0)
Memminger	1985	75	(73)	25	(24)	0	(0)
	1986	72	(74)	28	(29)	0	(0)
	1987	73	(77)	26	(27)	2	(2)

^{*}Percentages may total more or less than 100% due to rounding.



Percentages* and Number of First Graders Ready and Not Ready for First Grade Instruction According to Performance on the Cognitive Skills Assessment Battery (CSAB)

School Analyses

	T	RE	ADY	NOT	NOT READY		MPLETE
SCHOOL	YEAR	8	(N)	8	(N)	- \$	(N)
Midland Park	1985	73	(70)	27	(26)	0	(0)
	1986	66	(67)	34	(34)	0	(0)
	1987	70	(69)	29	(28)	1	(1)
Mitchell	1985	73	(95)	27	(35)	0	(0)
	1986	74	(90)	26	(32)	0	(0)
	1987	68	(62)	32	(29)	0	(0)
Jennie Moore	1985	69	(79)	31	(35)	0	(0)
	1986	82	(100)	18	(22)	0	(0)
	1987	87	(122)	13	(18)	1	(1)
Mt. Pleasant Academy	1985	91	(50)	9	(5)	0	(0)
	1986	75	(50)	25	(17)	0	(0)
	1987	78	(57)	21	(15)	1	(1)
Murray LaSaine	1985	75	(95)	25	(31)	0	(0)
	1986	69	(82)	31	(37)	0	(0)
	1987	70	(96)	29	(40)	2	(2)
North Charleston	1985	65	(35)	35	(19)	0	(0)
	1986	77	(51)	23	(15)	0	(0)
	1987	70	(40)	30	(17)	0	(0)
Cakland .	1985 1986 1987	85 77 69	(86) (85) (77)	15 23 31	(15) (25) (35)	0 0	(0) (0) (0)
Orange Grove	1985	79	(121)	21	(32)	0	(0)
	1986	85	(110)	15	(19)	0	(0)
	1987	78	(119)	22	(33)	0	(0)
Park Circle	1985	76	(60)	24	(19)	0	(0)
	1986	79	(61)	21	(16)	0	(0)
	1987	68	(57)	31	(26)	1	(1)
Pepperhill	1985	80	(123)	20	(31)	0	(0)
	1986	76	(113)	24	(35)	0	(0)
	1987	79	(119)	20	(30)	1	(1)
Remount Road	1985	71	(79)	30	(33)	0	(0)
	1986	60	(69)	40	(46)	0	(0)
	1987	64	(61)	36	(34)	0	(0)

^{*}Percentages may total more or less than 100% due to rounding.



Percentages* and Numbers of First Graders Ready and Not Ready for First Grade Instruction According to Performance on the Cognitive Skills Assessment Battery (CSAB)

School Analyses

		READY		NOT R	EADY	INCOMPLETE	
SCHOOL	YEAR	8	(N)	ક	(N)	- 8	(N)
Sanders-Clyde	1985	72	(63)	28	(24)	0	(0)
	1986	73	(75)	27	(28)	0	(0)
	1987	54	(46)	47_	(40)	0	(0)
Tames Simons	1985 1986 1987	59 67 75	(107) (108) (132)	41 33 25	(73) (54) (43)	0 0	(0) (0) (0)
Springfield	1985	88	(121)	12	(17)	0	(0)
	1986	90	(131)	10	(15)	0	(0)
	1987	83	(129)	17	(26)	0	(0)
St. Andrews	1985 1986 1987	79 79 92	(64) (80) (88)	21 21 8	(17) (21) (8)	0 0	(0) (0)
St. James/Santee	1985	56	(56)	44	(44)	0	(0)
	1986	* 64	(68)	37	(39)	0	(0)
	1987	54	(51)	45	(42)	1	(1)
Stiles Point	1985 1986 1987	79 77 64	(100) (95) (71)	21 25 36	(26) (28) (40)	0 0 0	(0) (0) (0)
Stono Park	1985	77	(71)	23	(21)	0	(0)
	1986	67	(68)	33	(34)	0	(0)
	1987	80	(68)	19	(16)	1	(1)
Sullivan's Island	1985	94	(64)	6	(4)	0	(0)
	1986	94	(59)	6	(4)	0	(0)
	1987	96	(78)	4	(3)	0	(0)
Whitesides	1985	80	(84)	20	(21)	0	(0)
	1986	73	(72)	27	(27)	0	(0)
	1987	80	(90)	20	(22)	1	(1)
DISTRICT	1985	73	(3241)	26	(1111)	0	(0)
	1986	73	(3241)	27	(1204)	0	(0)
	1987	74	(3257)	26	(1131)	1	(27)

^{*}Percentages may total more or less than 100% due to rounding.

DF005/5B CSABTAB2.87



APPENDIX B

Frequency	Dis	tr:	Ĺbı	ati	LOI	18	01	•	:S2	AB	Sc	cores
Grade 1 .		•	•	•	•	•	•	•	•	•	•	.30
Kindergar	ten.		•	•	•	•	•	•	٠	•	•	.32



CHARLESTON COUNTY SCHOOL DISTRICT NUMBER AND PERCENTAGE OF FIRST GRADE STUDENTS SCORING EACH CSAB SCORE FALL, 1987

TOTAL87	Frequency	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
	1	0.0	1	0.0
23	1	0.0	. 2	0.0
30	2	0.0	4	0.1
32	2	0.0	6	0.1
35	1	0.0	7	0.2
. 36	1	0.0	8	0.2
37	2	0.0	10	0.2
38	3	0.1	13	0.3
41	2	0.0	15	0.3
42	4	0.1	19	0.4
43 45	. 1	0.0	20	3.5
	. 2	0.0	22	0.5
46	3	0.1	25	0.6
47	3	0.1	28	0.6
48	4	0.1	32	0.7
49 50	3	0.1	35	0.8
50 51	2	0.0	37	0.8
51 52	2	0.0	39	0.9
52 53	4	0.1	43	1.0
54 54	2	0.0	45	1.0
55 55	4	0.1	49	1.1
	10	0.2	59	1.3
56 57	3	0.1	62	1.4
57 58	. 3	0.1	65	1.5
59 59	3	0.1	68	1.5
60	10	0.2	78	1.8
61	5	0.1	83	1.9
62	5	0.1	88	2.0
63	. 8	0.2	96	2.2
64	12	0.3	108	2.4
65	14	0.3	122	2.8
66	8	0.2	130	2.9
67	15	0.3	145	3.3
68	21	0.5	166	3.8
69	19	0.4	185	4.2
70	23	0.5	208	4.7
71		0.5	230	5.2
72		0.7	260	5.9
73		0.7	289	6.5
74		0.6	317	7.2
75		0.9	355	8.0
76		0.8	389	8.8
77		1.0	433	9.8
78		1.0	477	10.8 11.8
79	·	1.0	523	
80	·	1.3	581	13.2
81	•	1.5	647	14.7



82	62	1.4	709	16.1
83	70	1.6	779	17.6
84	. 69	1.6	848	19.2
85	86	1.9	934	21.2
86	97	2.2	1031	23.4
87	127	2.9	1158	26.2
88	101	2.3	1259	28.5
89	103	2.3	1362	30.8
90	120	2.7	1482	33.6
90 91	154	3.5	1636	37.1
91 92	143	3.2	1779	40.3
92	141	3.2	1920	43.5
93 94	162	3.7	2082	47.2
94 95	183	4.1	2265	51.3
95 96	140	3.2	2405	54.5
96 97	188	4.3	2593	58.7
97 98	182	4.1	2775	62.9
	167	3.8	2942	66.6
99	179	4.1	3121	70.7
100	· 156	3.5	3277	74.2
101	159	3.6	3436	77.8
102 103	155	3.5	3591	81.3
	118	2.7	3709	84.0
104	141	3.2	3850	87.2
105 106	127	2.9	3977	90.1
107	102	2.3	4079	92.4
107	78	1.8	4157	94.2
108	77 77	1.7	4234	95.9
110	60	1.4	4294	97.3
111	48	1.1	4342	98.3
112	31	0.7	4373	99.0
112	17	0.4	4390	.99.4
	14	0.3	4404	99.8
114 115	8	0.2	4432	99.9
	2	0.0	443.4	100.0
116 117	1	0.0	4415	100.0
TT /	-	•••		

CHARLESTON COUNTY SCHOOL DISTRICT NUMBER AND PERCENTAGE OF KINDERGARTEN STUDENTS SCORING EACH CSAB SCORE FALL 1987

TOTAL87	FREQUENCY	PERCENT	CUMULATIVE FREQUENCY	CUMULATIVE PERCENT
	1	0.0	1	0.0
2	ī	0.0	2	0.1
10 12	ī	0.0	3	0.1
14	3	0.1	6	0.2
15	ī	0.0	7	0,2
15 16	4	0.1	11 .	0.3
17	i	0.0	12	0.4
19	2	0.1	14	0.4
21	3	0.1	17	0.5 0.6
22	1	0.0	18	0.6
23	2	0.1	20	0.8
24	5	0.2	25	0.9
25	4	0.1	29	1.0
26	4	0.1	33 34	1.1
27	1	0.0	34 37	1.2
28	3	0.1	44	1.4
29	7	0.2	51	1.6
30	7	0.2	5 <u>9</u>	1.8
31	8	0.2 0.1	62	1.9
32	3	0.1	66	2.1
33	4: 8	0.2	74	2.3
34	9	0.3	83	2.6
35	7	2.د	90	2.8
36 37	10	0.3	100	3.1
38	11	0.3	111	3.5
39	16	0.5	127	4.0
40	13	0.4	140	4.4
41	10	0.3	150	4.7
42	19	0.6	169	5.3
43	22	0.7	191	6.0 6.2
44	9	0.3	200	7.0
45	23	0.7	223	7.4
46	15	0.5	238	8.1
47	22	0.7	260 278	8.7
48	18	0.6	302	9.4
49		0.7	319	10.0
50		0.5	352	11.0
51		1.0	386	12.1
52		1.1 1.2	423	13.2
53		0.8	450	14.0
54		0.7	473	14.8
55		0.9	503	15.7
56	·	1.3	546	17.0
57		1.5	594	18.5
58 59		1.2	632	19.7
53	- 30	_		



			674	21.0
60	42	1.3	728	22.7
61	54	1.7	728 772	24.1
62	44	1.4	820	25.6
63	48	1.5	869	27.1
64	45	1.5	924	28.8
65	55	1.7		30.7
66	58	1.8	982	32.5
67	59	1.8	1041	34.5
68	65	2.0	1106	36.2
69	55	1.7	1161	38.3
70	66	2.1	1227	40.3
71	64	2.0	1291	
72	72	2.2	1363	42.6
73	74	2.3	1437	44.9
74	79	2.5	1516	47.3
75	73	2.3	1589	49.6
76	76	2.4	1665	52.0
77	71	2.2	1736	54.2
78	86	2.7	1822	56.9
79	86	2.7	1908	59.6
30	95	3.0	2003	62.5
81	77	2.4	2080	64.9
82	75	2.3	2155	67.3
83	63	2.0	2218	69.2
84	60	1.9	2278	71.1
85	73	2.3	2351	73.4
86	83	2.6	2434	76.0
87	60	1.9	2494	77.9
88	52 [.]	1.6	2546	79.5
8 9	61	1.9	2607	81.4
90	52	1.6	2659	83.0
91	5 5	1.7	2714	84.7
	55	1.7	2769	86.5
92	40	1.2	2809	87.7
93	49	1.5	2858	89.2
94 05	35	1.1	2893	90.3
95 26	38	1.2	2931	91.5
96	48	1.5	2979	93.0
97	38 [.]	1.2	3017	94.2
98		0.9	3045	95.1
99	28	0.8	3072	95.9
100	27		3095	96.6
101	23	0.7	3119	97.4
102	24	0.7	3136	97.9
103	17	0.5	3144	98.2
104	8	0.2	3161	98.7
105	17	0.5	3176	99.2
106	15	0.5	3189	99.6
107	13	0.4	3194	99.7
108	5	0.2	3194	99.9
169	5	0.2		99.9
111	1	0.0	3200 3203	100.0
112	2	0.1	3202	100.0
113	1	0.0	3203	#00.0



APPENDIX C

CSAB Kindergarten and First Grade
Objectives Analysis
for Individual Schools



angel oak elementary

								 -			Grad	a 1	, , , ,	
·	Ready		Res			erter der-	Mo	t	Rea		Box	der-	No	
	Borderin	1		-2	lin		Re	ady	_		lin		Re t	(M) rega
ori.	Not Ready	Yr	*	(36)	*	(M)	<u> </u>	(M)	_3	(N)	<u>*</u>	(M)		787
1								(42)	52	(79)	26	(40)	21	(32)
ross	6		51	• • •	11	(12)	38	(42)			11	(18)	20	(33)
otor	5	86	44		10	(13)	46 37	(58) (39)	•	_ ,	12	(20)	14_	(22)
	< 5	87	52	(55)	11_	(12)	3/	1331	-				,	
2	_		_	, 3	17	(19)	76	(84)	35	(53)	39	(59)	26	(39)
ine	9	85	6	• • 1	17 20	(25)	77	(97)	36	(61)	34	(57)	30	(50)
otor	8	86	3 5	(4)	13	(14)	82	(87)	42		34	(54)	24	(39)
-	< 8	87	_3	1 3/				3.41 -4				<i>,</i>		
3	4 6	85	35	(38)	24	(26)	42	(46)	35	(53)	23	(35)	42	(63)
isual	4-6	86	48	(61)	21	(26)	31	(39)	25	(42)	30	(50)	45	(76)
emoly	3 < 3	87		(14)		(28)	60	(64)	32	(52)	32	(52)	35	(57)
		184										,	20	1161
risual	18	85	7	(8)	17	(19)	75	(83)	36	(55)	33	(50)	30	(46) (62)
)iscri-	17	86	10	(12)	19	(24)	71	(90)	33	(56)	30	(50)	37	(62)
ination	1	87	7_	(7)	14	(15)	79	(84)	29	(47)	32	(52)	39	1941
5									1	/74\	25	(37)	26	(40)
Auditory	7-10	85	12	(13)	25	(27)	64	(70)	49	(74)	25 31	(52)	29	(48)
(emory	6 or 5	86	18	(23)	29	(37)	52	(66)	40	(68) (65)		(49)	29	(47)
_	< 5	87	11	(12)	21	(22)	68	(72)	40	(65)	30	(42)	1	
· ·						/= 0\	60	1721	31	(47)	32	(49)	36	(55)
Auditory	9	85	15	(16)	16	(18)	69	(76) (76)	32	(53)	30	(50)	39	(65)
Discri-	8	86		(26)	19	(24)	60 67	(71)	40	(64)	32_	(51)	29	(46)
<u>mination</u>		87	15	(16)	18	(19)	+0/-	1 (+ 1	133	*** *7 **	C 190 10			
7			1	/15\	18	(20)	68	(75)	48	(72)	21	(32)	31	(47)
Express-	34-40	85		(15)	17	(22)	66	(83)	42	(71)	20	(34)	38	(63)
ive	31-33	86		(21) (15)	•	(14)	1	(77)	42_	(68)	31	(50)	27	(43)
Language	< 33	87	+**			سلطبي				•	1			
8	17-10	85	17	(19)	14	(15)	69	(76)	56	(85)	15	(23)		(43)
Recep-	17-19	86		(22)		(18)	68	(86)		(78)	21	(35)		(55)
tive	16 < 16		19	(20)	1 -	(5	76	(81)	48	(77)	118	(29)	134	(55)
1.0		+**	1							,	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(8
Grouping	4	85	49	(54)	33	(36)		(20)		(108)		(35)		(11
aronhru.	3	86		(61)	34	(43)		(22)	79	(133)		(24) (33)		(11
			35	(37)		(45)	23	(24)	75	(121)	21	133	4-3-	
11							.	/20			71	(107)	29	(44
Compari	*	8			55	(60		(50)			73	(123	, i	(45
son	2	80		44.40	51	(64		(62) (67)			72	(116	, ,	(45
Market B B -	- < 2	<u> 8:</u>	<u> </u>		37	(39) 63	10/					1	
12			_	,		/12) 8.3	(90) 48	(72)	111	(16) 42	(63
Orderin	g 14-16	8		(7)		(13 (10	• 1	. •	• 1	(73)		(20	• 1	(75
	13	8		•		•	81		• 1	(73		(17		(71
and the same	< 13: ···	- 8	7 8	(8)	4-8		4	1,100		*	-~			
14			5 32	(35)) 16	(18) 52	(57) 46	(69)		(25		(57
story	11-13	8	6 30	•		- I	• •	•	• 1	(77)		(30		
Compre-	10		1	•	• •		• 1	· · · · ·	• ;	(78)	18	(29) 34	(54
heasies		10	7 31	(33	11/1) ***	LOT	, , , , , ,	\	, , – .	•		

ASELEY RIVER ELEMENTARY

		 T		-1-	4000						Grad	1e 1		
	Ready		Rei			der-	No	t	Rea	dy	Bo	rder-		ot
	Borderin	. 1	~~		111			ady		_	111			endy
obi.	Not Ready	Yr	3	(30)	*	(14)	3	(N)		(31)	<u>-}_</u>	(31)	<u>_}`</u> _	(34)
1										400		, ,	10	1 01
Gross	6	85	46	(23)	44	(22)	10	(5)	65	(32)	16	(8)	18 19	{ 9) (16)
Motor	5	86	56	(29)	27	(14)	17	(9)	67 55	(56) (43)	14 18	(14)	27	(21)
	< 5	87	73	(39)	22_	(11)	0_	_(_()_	33	1.441	<u> </u>	-1-7/		
2	0	05	22	(11)	34	(17)	44	(22)	47	(23)	41	(20)	12	(6)
Fine	9 8	85 86	22 25	(13)	40	(21)	35	(18)	64	(54)	25	(21)	11	(9)
Motor	< 8	87			30	(15)	50	(25)	59	(46)	31	(24)	10	(8)
3			<u> </u>						•			40.0		(20)
Visual	4-6	85	48	(24)	20	(10)	32	(15)	29	(14)	33	(16)	39	(19)
Memory	3	86	79	(41)	10	(5)	12	(6)	32	(27)	29	(24)	39 47	(33) (37)
	< 3	87	68	(34)	18	(9)	14_	(7)	24	(19)	28	(22)	4./_	13/1
4				/	00	/2.45	42	(21)	49	(24)	29	(14)	22	(11)
Visual	18	85	30	(15)	28	(14)	42 42	(21)	43	(36)	38	(32)	19	(16)
Discri-	17	86	19 20	(10) (10)	38 44	(20) (22)	36	(18)	62	(48)	29	(23)	9	(.7)
dination	< 17	87	- 2 <u>-</u>	1101	77	1661	79				·		** *	
tory	7-10	85	46	(23)	24	(12)	30	(15)	59	(29)	16	(8)	24	(12)
_	5 or 5	86	46	(24)	27	(14)	27	(14)	62	(52)	24	(20)	14	(12)
Nemona	< 5		46	(23)	18	<u>(e)</u>	36	(18)	71	(55)	19	(15)	10	(8)
•						•						(10)		/ 41
Auditory	9	35	28	(14)	38	(19)	34	(17)	53	(26)	39	(19)	8 13	(4) (11)
Discri-	8	86	33	(17)	33	(17)	35	(18)	63	(53) (56)	24 15	(20) (12)		(10)
- mination	< 8	87	36	(18)	36	(18)	28	(14)	72	1301			***	
7	1	100	1-4	(27)	14	(7)	32	(16)	41	(20)	33	(16)	27	(13)
Express-		85 86		(27) (21)	21	(11)	38	(20)	58	(49)	17	(3.4)	25	(21)
iye	31-33	87		(24)	1	(15)	22	(11)	72	(56)	18	(14)	10	(8)
Lanouage	(33	+8/	130	_1441	1									
Recep-	17-19	85	44	(22)	14	('7)	42	(21)	67	(33)	8	(4)	24	(12)
tive	16	86	48	(25)	13	(7)		(20)	77	(65)	5	(4)	18	(15)
Language	- < 16 -	87	42	(21)	10	(5)	48	(24)	190	(70)	4	(3)	6	(_5)
10			[<u> </u>					(20)	126	(8)	4	(²)
Grouping	4	8.5		(26)		(18)		(6)		(39) (69)	16 18	(15)	o	(0)
	3		50	(26)		(21)	10	(5) (3)		(63)	18	(14)	li	(1)
	· · < 3 ·	<u>-+87</u>	60	(30)	34	(17)	1-8		 • •	A-4 4.			• • •	
11	. *	85			50	(25)	50	(25)		-	76	(37)	24	(12)
Compari-	2	86			46	(24)		(28)			70	(59)	30	(25)
son	< 2	87			50	(25)		(25)		/A-44	81	(63)	19	(15)
12		1										,		/ 7 7 1
ordering	14-16	85		(14)		(8)		(28)		(32)		(6)	36	(11) (30)
	13		17	(9)		(12)		(31)		(34)		(20) (4)		(18)
	<- 13	- 87	12	(6)	10	(5)	78	(39)	72	(56)				- x - x - x - x - x - x - x - x - x - x
14			.	/==	1.0	/ 01	le.	(27)	61	(30)	16	(8)	22	(11)
Story	11-13	85		(15)		(8) (6)		(27)	•	(51)		(15)		(18)
Compre-	10	86		(19)		•		(17)	' 1	(57)		(7)		(14
hension	< 10	87	7 46	(23)	120	(10)	' "	(- / /	' '	(3,7)				
			- 1		. 1									

ERIC Full Text Provided by ERIC

BERRY ELEMENTARY

Ready Border-In Kot Ready Yr & (M) &	ter usy vera as				71.	<u> </u>	PTOT					Grad	0 1			
Direct Dorderin Pot Ready F CH S C	in the same		-	700				No	t	Rea				N	ot	-
Second S			- 1	Xea	'GA				5		-	lir	10	R	eady	
1			âm	•						• •	(M)			*	(3)	Ļ
Simple Section Secti	101	Not Ready	XX	<u>,1_</u>		_3	<u></u>		147		14.		1.5	·	•	
Simple Section Secti	1	•				•		74	1341	66	(41)	19	(12)	15	(9)	l
Section Sect	ross	_					• • •		•							i
Pine 9 85 4 (2) 9 (4) 87 (40) 27 (17) 34 (21) 39 (24) 30 (21) 39 (24) 30 (21) 39 (24) 30 (21) 39 (24) 30 (21) 39 (24) 30 (21) 39 (24) 30 (21) 39 (24) 30 (21) 39 (24) 30 (21) 39 (24) 30 (21) 39 (24) 30 (21) 39 (24) 30 (21) 39 (24) 31 (22)	lotor						•						•			ĺ
#ine		< 5	87	34	(15)	_2_	(1)	54_	(28)	28	(47)	10	1434	*		F
# Section	2	· · ·									(3.7)	24	/21\	20	(24)	
Second S		9	85	4	(2)	9	(4)	t .			•		•	5		ĺ
Second S			186	0.	(0)	6	(4)	94)				1		
Name				5		5_	(2)	91	(40)	31	(26)	19	(16)	131	(43)	-
Visual 3 86 8 5 9. (4) 11 (5) 80 (37) 37 (26) 31 (22) 32 (23) 86 37 14 (6) 18 (8) 68 (30) 20 (17) 26 (32) 54 (46) 27 (17) 26 (32) 54 (46) 27 (17) 26 (32) 54 (46) 27 (17) 26 (32) 54 (46) 27 (17) 26 (32) 54 (46) 27 (17) 26 (32) 54 (46) 27 (17) 26 (32) 54 (46) 27 (17) 26 (32) 54 (46) 27 (17) 26 (32) 54 (46) 27 (17) 26 (32) 54 (46) 27 (17) 26 (32) 54 (46) 27 (17) 27 (17) 28 (· · · · · · · · · · · · · · · · · · ·									` ~	**				4001	
Second S		1_6	95	9	(4)	11	(5)	80	(37)	32	(20)					ł
Comparing Comp	الإراء مريا		1 .	_	•	1		1	(37)	37	(26)	31		2		١
## visual	Memora.									20_	(17)	26	(22)	54	<u>(46)</u>	L
Visual 18 85 3 (2) 6 (4) 91 (58) 35 (25) 25 (18) 39 (28) 181 17 86 3 (2) 6 (4) 91 (58) 35 (25) 25 (18) 39 (28) 181 181 17 87 2 (1) 5 (2) 93 (41) 24 (20) 22 (19) 54 (46) 181 181 181 181 181 181 181 181 181 18			19/1	43	1.07	-					•	N 14		<u> </u>	`	ŀ
Visual 18	4	1	اء	7	/ 21	4	(21	89	(41)	27	(17)	40	(25)	32		1
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Sample S		1 .		3	(2)							5		54	(46)	Ŀ
Masory 6 or 5 86 6 (4) 5 (3) 89 (57) 48 (34) 14 (10) 38 (27) (5 87) 0 (0) 5 (2) 95 (42) 35 (30) 29 (25) 35 (30) (30) (30) (30) (30) (30) (30) (30)	mination	< 17	187	_2_		-		133	1741	1		۳.	. 10	7.7		T~
Masory 6 or 5 86 6 (4) 5 (3) 89 (57) 48 (34) 14 (10) 38 (27) (5 87) 0 (0) 5 (2) 95 (42) 35 (30) 29 (25) 35 (30) (30) (30) (30) (30) (30) (30) (30)	.	· ·				١.	, 01		/421	24	(21)	24	(15)	42	(26)	Ł
### Action	Auditory	7-10		-				•				1			•	
Comparing State	٠ —			6						1				1		ŀ
### Property of the first state		< 5	87	0	(0)	5	(2)	95	(4%)	133	1301	63	(64)	* **	-7 ~~ /	†-
### Property of the first state	- E	1				.]		1			(00)	1.0	· /25\	27	(17)	'
Discri- sination < 8		وا	85	4	(2)	9	•		•		•	4			•	1
### ### ### ### ### ### ### ### ### ##			,	5	(3)	16	(10)	•				i				1
Theress 34-40 85 7 (3) 4 (2) 89 (41) 47 (29) 16 (10) 37 (23) 10 (23) 11 (23) 12 (23) 13 (23) 13 (23) 14 (23) 14 (23) 14 (23) 14 (23) 15 (25) 14 (25) 15 (25) 14 (25) 15 (25) 1		1				111	(5)	82	<u>· (36)</u>	115	(13)	35	(30)	149	<u> </u>	+ .
Supress			+			1					· •••					1
31-33 86 3 (2) 5 (3) 92 (59) 48 (34) 17 (12) 35 (25) 18 (25) (25) (21) (25) (21) (25) (21) (25) (21) (25)	۲.	24-40	25	7	(3)	4	(2)	89	(41)	47	(29)		•		•	
Language < 33		1 -							(59)	4.8	(34)	17				
Receptive 16 86 2 (1) 3 (2) 95 (61) 54 (38) 18 (13) 28 (20) 14 (10) 15 (13) 18 (15) 46 (39) 10 (15) 10	/	1				1		•		34	(29)	25	(21)	41	(35)	4
Receptive 16 85 2 (1) 3 (2) 95 (61) 54 (38) 18 (13) 28 (20) 16 86 2 (1) 3 (2) 95 (61) 54 (38) 18 (13) 28 (20) 10 (16 - 87) 0 (0) 11 (5) 89 (39) 36 (31) 18 (15) 46 (39) 10 (10 - 30) 10 (10		< 33	1.0 /	 		1. 2	<u></u>	-			enterment to e-	7	and the party		ngo _{pie} zepositi - to ;	Т
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BLANEY ELEMENTARY

y 34 to 1					4000			بعريت و علاميد	-	(Grade	1		
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5	7-10	85	4	(2)	24	(11)	71	(32)	49	(25)	20	(10)	31	(16)
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Memory	< 5	87	•	(5)	23	(11)	66	(31)	29	(19)	32	(21)	39	(26)
		1			Ť			**************************************			20	(20)	31	(16)
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ive	31-33	86	2	(2)	11	(9)	· Ł	(37		(23)	27_	(18)	38	(25)
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8	17-19	85	20	(9)	16	(7.)	64	(29)	47	(24)	22	(11)	31	(16)
Recep-	16	86			13	(7)	78	(43)	53	(29)	16	(9)	31	(17
tive	< 16	- 87	28	(13)	6	(3	66	(31	47	(32)	17	(11)	30	(24
10			T					, -	, ,	(33)	29	(15)	6	(* 3
Groupin	g 4	85		(24)		(16)		(5	- 1	(35)		(15)	9	(5
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BUIST ACADEMY

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Visual Discri-	18 17	85 86		(6) (12) (15)	47 28 44	(14) (7) (18)	33 24 20	(10) (6) (8)	72 60 75	(28) (24) (30)	26 30 25	(10) (12) (10)	3 10 0	(1) (4) (0)
mination 5 Auditory Memory	7-10 6 or 5	85 86	50	(15) (16) (27)	23 20 24	(7) (5) (10)	27 16	(8) (4) (4)	72 98 90	(28) (39) (36)	28 3 10	(11) (1) (4)	0	(0) (0) (0)
Auditory Discri-	8	85 86	70	(21) (17) (23)	23 24	(7) (6) (10)	7 8	(2) (2) (8)	74 65 70	(29) (26) (28)	15 20 23	(6) (8) (9)	15	(4) (6) (3)
mination 7 Express- ive	34-40 31-33	85	80 88	(24) (22)	10 4	(3)	10	(3) (2) (6)	90	(34) (36) (38)	8 5 3	(3) (2) (1)	5	(2) (2) (1)
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Language 10 Groupin	g 4 3	89	5 72	(25) (18)	20	(4 (5) 3	(1)	74 78	(29) (31) (30)	26 23	(10 (9 (9) 0	(0). (0). (1)
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14 Story Compre- hension		. 8	7 15 5 77 6 64 7 61	(23) 10) (3	1) 13 5) 16 5) 27	(4) 79) 90	(31 (36 (37) 13	(1	3) 8	(3)
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BURNS ELEMENTARY

		-7		Tin	dern	arter					Grad			
I	en a se	.	Rea			der-	No	t.	Rea	ıdy		der-	No	
	Zeady		Yea	43	lir			ady		- 1	lir	le		ady
	Borderin		*	(18)	*	(18)	*	(N)	*	(M)	\$	(31)	<u> </u>	(H)
	Not Ready			18/		100					*			
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ross	6 .		42	(44)	17	(18)	40	(42)		(10%)	15		25	(45)
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أحسيسي	< 5	87	47	1201	<u> </u>	737								
2.		اء	3	(3)	13	(14)	84	(90)	30	(47)	35	(56)	35	(55)
?ine	9	85		(0)	6		.94	(98)	24	(43)	35.		40	(72)
Cotor	· . 8	86 87	. 3. 0	(3)	4		92	(84)	37	(63)	40	(68)	22	(38)
· · · · · · · · · · · · · · · · · · ·	< 8	8/						*				•		
3		0.5	22	(35)	20	(21)	48	(51)	27	(43)	44	(69)	29	(46)
7isual	4-6	85	33	• •	29	(30)	43	(45)	26	(47)	34	(60)	40	(71)
(enory	3		28	(29) (15)	26	(24)	•		17	(29)	27	(45)	56	(95)
	< 3	87	10	(15)	60	1471	1		1		1			
4			_	1 6	10	(11)	84	(90)	26	(41)	30	(48)	44	(69)
Visual	18	85	6	(6)	10	(10)	88	(91)	26	(45)	26	(46)	48	(86)
Discri-	17	86	3	(3)	10		97_	(88)	1	(44)	34	(57)	40	(68)
<u> </u>	< 17	87			-	رروسلب	131	(00)	1		-	,		
5				/a=\	1.0	(20)	65	(70)	39	(61)	30	(48)	31	(49)
Auditory	7-10_	85	16	(17)	19	(20)	75	(78)	44	(79)	27	(48)	29	(51
Kanory	6 or 5	86	7	(7)	18	(19)	1	(68)	1	(64)	30	(50)	33	(35
	< 5	87	9	(8)	16	(15)	+/3-	(00)	170	1971	1			, .
6		.		40.5		(24)	62	(66)	33	(52)	34	(54)	33	(52
Auditory	9	85	16	(17)	22	(24)	62	•		(49)	34	(61)	38	(68
Discri-	8	86	9	(9)	22	(23)		(72) (72)		(47)	36	(60)	37	(62
mination	< 8	87	8	(7)	13	(12)	79	(14)	160	17.			J	
7				4	_	,	02	(89)	37	(59)	19	(30)	44	(69
Express-	34-40	85		(1.1)	7	(7)				(58)	•	(47)	41	(73
ive	31-33	86		(9)	13	(14)		(81) (83)		(62)		(48)	35	(59
Language	< 33	87	4	(4)	4	(4)	91	(63)	4-7/	1961	1			
8		1	1		1	,		/021	144	(70)	15	(24)	41	(64
Recep-	17-19	85		(13)		(12)		(82)		(72)	5	(27)	44	(79
tive	16		10	(10)	8	(8)		(86)		(82)		(23)		(64
Lanquage	< 16	8:	3	(3)	10	(9	87	(/9)	49		1		1 7 7	
10								100	\ ee	/10E\	26	(41)	8.	(12
Grouping	4		35	(37)		(44)		(26)		(105)	1	(56)	5	(9
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-	< 3	87	132	(29)	42	(38)	26	(24)) 68	(115)	43	143)	1-4	
11		\top						4.60			100	(104)	34	(54
Compari-	*	85	5		36	(39		(68)			66	(104)	1	(70
son	i 2	86	5		37	(38		(66			64	•	1	(6)
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orderin	14-16	8	5 7	(8)		•						(27)	•	(9:
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14								par year or selector				 /a#1	120	10
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CHICORA ELEMENTARY

		Ť		71-	dern	arten					Grad	de 1		
1		Į.	Res			der-	No	E I	Rea	dy	Bo	rder-	No	ot
_	Ready		Yes	my	lin			ady		•	11		R	eady
	Borderin	-	•	(35)	*	(31)	*	(N)	*	(31)	*	(N)	*	(N)
	Nos Ready	Y.F.	<u>*</u>	18/		187		-						
1	e	85	49	(54)	32	(35)	19	(21)	50	(73)	16	(23)	34	(50)
.088	6			(47)	18	(18)	36	(37)		(132)	11	(20)	13	(23)
tor	5		46 44		11		45	(47)		(110)	11	(17)	20	(31)
·	< 5	87	44	1401		155/	74	<u> </u>						
2		85	A	(4)	4	(4)	93	(102)	34	(49)	38	(55)	29	(42)
ne	9	86	· 4 3	(3)	8.	(8)	89	(91)	22	(38)	37	(65)	41	(72)
tor	8	87	2	(2)	4		94		18	(28)	37	(58)	46	(72)
	< 8	19/1								_				
3	4-6	85	35	(39)	.15	(16)	50	(55)	22	(32)	38	(56)	40	(58)
isual	4-6	86	29	(30)	28	(29)	42	(43)	28	(49)	36	(63)	36	(63)
MOLA	3 < 3	87	17	(18)	25	(26)	58	(60)	23	(36)	28	(44)	49	(78)
· ·		187	-/-	1 2 2						- +				
	18	85	5	(5)	9.	(10)	86	(95)	24	(35)	40	(58)	36	(53)
isual	17	86	6	(6)	9	(9)	85	(87)	19	(33)	37	(c̃)	44	(77)
ecri-	4	87	2	(2)	6_	(6)	92	(96)	27	(43)	22	(35)	51	(80)
ination 5		+**		<u>, , , , , , , , , , , , , , , , , , , </u>										
editory	7-10	85	12	(13)	18	(20)	70	(77)	29	(42)	25	(37)	46	(67)
—	6 or 5	86	25	(26)	20	(20)	55	(56)	27	(47)	28	(49)	45	(79)
mory	< 5	87		(14)		(15)	72	(75)	33	(52)	31_	(49)	36	(57)
6		1												
uditory	9	85	17	(1ġ)	21	(23)	62	(68)	16	(24)	36	(53)	47	(69)
iscri-	8	86	6	(6)	29	(30)	65	(66)	21	(37)	31	(54)	48	(84)
iscri- ination	1		14	(15)	21	(22)	64	(67)	20	(31)	32	(50)	49	(77)
7	<u> </u>	1												/ee
xpress-	34-40	85	10	(11)	17	(19)	73	(80)	42	(61)	21	(30)	38	(55)
A6 Thrame	31-33	86	12	(12)	14	(14)	75	(76)	27	(48)	22	(38)	51	(89)
anguage		. 87	•	(10)	10	(10)	81	(84)	28	(44)	23	(36)	49	(78)
8 .							1			•		1001	40	/E0
egep-	17-19	85	16	(18)	12	(13)	72	(79)	42	(61)	18	(26)	40	(59)
ive	16	86		(30)	7	(7)		(65)	38	(67)	14	(24)	48	(84) (63)
anguage		. 87		(8)		(9)	84	(87)	142	(67)	18	(58)	40	(03
10		1										/49		152
rouping	4	85	35	(38)		(47)	23	(25)		(92)		(41)		(13
	3	86		(39)	39	(40)		(23)		(103)		(60)		(12 (16
	. < 3	<u>~- -87</u>		(28)	37	(38)	37	(38)	61	(97)	28	(45)	10	170
11	, , , , , , , , , , , , , , , , , , ,					= .					65	/011	45	(65
Compari.	*	85	;		41	(45)		(65)			55			(82
SOD	2	86	;	~~	41	(42)		(60)			53	(93)	42	(64
·	< 2	. 87	<u> </u>		36	(37)	64	(67)	 		58	176	7.5	
12				_			1	/^^		(42)	7.4	(21)	57	(83
ordering	14-16	85		(5)		(7)		(98)		(42)				(91
- ,- 	13	86		(10)		(6)		(86)		(55)	•			(86
· v · · · · · ·	· - < <u>13</u>	. 87	7 5	(5)	43	(3)	92	(96)	30	(47)	عبب	163	134	100
14	ì						1		122	151	19	(28	44	(64
Story	11-13	85		(19)		(20)				(54)		•		•
Compre-	10	86	,	(30)		(19)				(51)	, i	•		•
hension		87	7 12	(12)	13	(13)	76	(79)) 39	(62)	19	(30	/ 46	(00
	1.	l,	ŧ		ı		1		i		_1			

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CORCORAN ELEMENTARY

				Kind	dera	arter	}	•			Grad			
	·	 	Rea			der-	- No	t	Rea	dy		der-	No	
l	Ready	1 1	744	~J	lin			ady		-	lin		_	ady
	Borderln		*	(36)	*	(N)	*	(N)	*	(31)	<u> </u>	(30)	<u> </u>	(M)
ر سالت المالية	Not Ready	+ 5-		- 2474 - 										
1	_	85	20	(13)	3	(2)	77	(51)	58	• • •	20	\	22	(19
ross	6			(32)	6	(4)	42	(26)	67	(83)	13		20	(24
otor	5	1 1	52 42		11	(10)	47	(43)	1		20	(23)	33	(38
	< 5	87	46	(33)		1 2 7 1	1	طبنة بتسنيد						
2		85	11	(7)	9	(6)	80	(53)	39	(33)	34	(29)	27	(23
ine	9				21	(13)	71	(44)	57	(70)	28	(35)	15	(18
otor	8	86 87	8 7 5	• • •	14		80_	(74)	48	(55)	35	(40)	<u> 17 . </u>	(19
	< 8	8/	7 5		<u> </u>	1 49 /		• - >					_	
3.		05	2	(2)	21	(14)	76	(50)	45	(38)	27	(23)	28	(24
isual	4-6	85	3	(6)	21	(13)	69	(43)	26	(32)	35	(43)	39	(48
emory	3	86	10 11		18	(17)	I .	(65)	1	(42)	22	(25)	41	(4)
	< 3	87	_	1441				البالانتدار						4
4		85	11	(7)	17	(11)	73	(48)	29	(25)	49	(42)	21	(18
/isual	18		11	(7)	23	(14)	66	(41)	30	(37)	39	(48)	31	(4
iscri-	17	86 87			14	(13)	1	(74)	39	(44)	38	(43)	24	(2
instion	< 17	18/					1			ė.				
5	7.10	85	17	(11)	27	(18)	56	(37)	59	(50)	20	(17)	21	(1
Auditory		86	1	(9)	24	(15)		(38)	48	(59)	33	(40)	20	(2
temory	6 or 5		18	(17)	24	(22)		(53)	44	(50)	39	(45)	17	_(1
	< 5	- 10/	1+0	<u> </u>	-	, T				• •				,_
		85	27	(18)	33	(22)	39	(26)	49	(42)	27	(23)	24	(2
Auditory		86	1	(18)	21	(13)		(31)	37	(45)	37	(45)	27	(3
Discri-	8 < 8	~ 87		(16)	1	(31)	1	(45)		(39)	38	(43)	128	(3
<u>mination</u>		-187	+**		1					•				10
7 	34-40	85	27	(18)	8	(5)	65	(43)		(51)	13	(11)	27	(2
Express-	31-33	86	1	(18)	15	(9)	' '	(35)		(53)	18	(22)	39	(4
ive 	1		18	(17)	20	(18	, ,	(57)	37	(42)	23	(26)	40	_(4
Language	33	+ "	127				١.				1	(403	20	12
8	17-19	ΩF	17	(11)	11	(7)	73	(48)		(48)	15	(13)	28	(2
Recep-	16		15	(9)	16	(10)	69	(43)		(59)	24	(30)	28	(3
tive			14	(13)			76	(70) 54	(62)	116	(18)	30	بل
Languagi			7									(10)	1 .	,
10 Groupin	4	85	5 50	(33)	33	(22		(11		(66)		(18)		}
@Eoghru	3		5 40	(25)		(29) 13	(8		(91)		(30) (32)	2	}
	< 3		7 43	(40)		(39	14	(13	70	(80)	28	1341	+-	
11		- -						1 7 100	. 1	-	72	(62)	27	(:
Compari	_ *	8	5		44	(29		(37			73	(82) (85)		(:
	2	8			34	(21		(41			69	(85) (76)		
son	< 2	8			36	(33) 64	(59)		67	(/9)	133	
12										(40)	8	(7)	35	(
orderin	g 14-16	8	5 21	(14)) 68			(48)		(20)		()
~~~~~	13		6 26	(16)	)   ៤	•	) 68			(50)	' 1		34	
		- 1	7 10		13	(12	1 77	(7]	) 50	(57)	110	<u></u>	4	
14										/50	20	(17)	) 21	(
Story	11-13	8	5 42									(15		ì
Compre-	B.		6 29								, ,	(17	- 1	(
hensi		1	7 24			(11	L)   64	(59	)   54	(61	1   13	(1)	′   ~~	'
	- 1		1 -	-	ı ı		1		1		l			

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# JAMES B. EDWARDS ELEMENTARY

·	,							<del></del> -			Grad	1	•	
	Donder.		Rea			der-	No	t	Rea		Bor	der-	RC	- 1
	Ready Borderin		~~~	-2	lin		ľ	ady			lin		Re k	ady
	Not Ready	Yr	*	(30)	3_	(3()	*	(N)	<u>*</u>	(14)	*	(M)	_1_	(35)
1						400	=0	146	62	(98)	22	(35)	16	(26)
ross	6	3 1	32	•	15	(13)	53	(46) (35)		109)	12	(19)	21	(34)
otor	5	86	47	(41)	13	(11) $(10)$	40 38	(38)	64	(94)	16_	(23)	21	(31)
2	< 5	87	<u>52</u>	(52)	10	1101	70							
2	•	85	16	(14)	26	(23)	57	(50)	54	(86)	28	(44)	18	(29)
line	9 8 ·	86	5	4)	21	(18)	75	(65)	52	(85)	36	(58)	12	(19)
lotor	< 8	87	7	1 75	20	(20)	73	(73)	50	(74)	36	(54)	14_	(20)
3						``				(20)	22	<b>/</b> 53\	42	(67)
/isual	4-6	85	8	(7)	33	(29)	59	(51)	25	(39)	33 25	(53) (40)	47	(76)
lemory	3	86	22	(19)	31	(27)	47	(41)	28 30	(46) (45)		(45)	39	(58)
	< 3	87	11_	(11)	28	(28)	61	(61)	30	(43)	30			
4				(20)	39	(34)	38	(33)	45	(71)	30	(47)	26	(41)
<b>Visual</b>	18	85	23 13	(20) (11)	32	(28)	55	(48)	52	(84)	27	(44)	21	(34)
Discri-	17		12	(12)	34	(34)		(54)	53	(79)	30	(44)	17	(25)
rination 5	< 17	+8/	-								]		1	(20)
Auditory	7-10	85	23	(20)	26	(23)	51	(44)	50	(96)	21	(34)	18	(29)
Memory	6 or 5	86	ī	(24)	23	(20)	49	(43)	66	(107)	18	(29) (29)	16 16	(26) (24)
	< 5	87	23	(23)	28	(28)	49	(49)	64_	(95)	20	1431	1	1631
6		T .						1461	53	(84)	25	(39)	23	(36)
Auditory	9	85	3	(20)	24	(21)	1 -	(46) (31)	63	(102)	22	(35)	15	(25)
Discri-	8	86		(30)	30	(26) (24)	4	(46)	59	(87)	20	(29)	22	(32)
mination	< 8	87	30	(30)	24	(24)	130			- v				
7	24-40	85	36	(31)	25	(22)	39	(34)	58	(93)	19	(30)		(36)
Express-	34-40 31-33	6.5		(24)	14	(12)		(51)		(104)	15	(24)		(34)
ive Language	1	87		(28)		(17)	55	(55)	61	(91)	15	(22)	24	(35)
8 <del>1211-11-1-1-1</del>	)								-	(104)	10	(16)	25	(39)
Recep-	17-19	85		(36)		(12)		(39)		(104) $(114)$	1	(17)	1	(31)
tive	16	86			15	(13)	)   55	(48)	72	(107)			20	(30)
Language	< 16	-   87	41	(41)	16	(10	43.	143	1	<u> </u>	1		1	
10		100	71	(62)	17	(15	) 11	(10)	83	(132)	16	(25)		(2)
Grouping	3	89	- 1	(47)		(31	- 1	( 9)		(131)	16	(26)		(5)
, ,	< 3		7 51		33	(33		(16		(122)	14	(21	1 3	( 5)
11	+	<del>-   *</del>	1					45.5	<u> </u>		77	/112	) 29	(46)
Compari	- *	8	5		66	(57		(30)			71	(113 (124		(38)
SOR	2	8	1		54	(47		(40) (50)			78	(115		(33
*	- < 2	8.	7		50	(30	)   50	130	4=		+			
12				/12	) 6	( 5	79	(69	)   55	(88)	16	(25	) 29	(46
orderin	g 14-16	8	5   15 6   15		• 1		78	• -	• 1	(105	12	(19	) 23	(38
	13		6 15 7 19		, i	•	73	•	, ,	(91		(22		
74	5 13	18	1 2	1.44	~			*Immingueses			<u> </u>	/- 1	1 22	
14 Story	11-13	8	5 31	(27	) 13			•		(99		(24		7 -
Compre-	1		6 36		• 1	(17			. ,	(102		(19 (15		
hension			7 28	•		. (14	l)   58	(58	) 62	(92	) 10	(13	1 20	(47
July was so									<del></del>		<del></del>	- ·	<del></del>	
RIC	* **** *** * *** *** *** *** *** *** *	- 1-							<del>- -</del>	<del></del>	., .	-N -F -F		

## JAME EDWARDS ELEMENTARY

		T		Kin	der	rarter						de 1		
1	Ready		Rei	idy		rder-	No	ot	Rea	ıdy		rder-		ot
1	Borderin				111	10	R	eady			111			ady
	Not Ready	YI	*	(10)	3	(N)	*	(N)	- 8	(N)	*	(N)	<u>-}_</u>	<u>(M)</u>
. 1		, 1												,
ross	. 6	85	50	(11)	32	(7)	18	(4)	71	(17)	25	(6)	4	(1)
otor	5	86	77	(10)	23	(3)	0	(0)	52	(16)	19	(6)	29	( 9
3002	< 5		87_	(13)	7_	(1)	7_	(1)	67	(10)	20	(3)	13	(2
2												(10)	25	1 2
ine	9	85	5	(1)	36	(8)	59	(13)	33	(8)	42	(10)	25	(6
otor	8	86	8	(1)	54	(7)	38	(5)	13	(4)	52	(16) (5)	35	(11
	< 8	87	7_	(1)	7	(_1)	87	(13)	13	(2)	33	[ 3]	23	1. 0
3	•							1051		/ 11	17	(4)	79	(19
isual	4-6	85	14	(3)	18	(4)	68	(15)	4	(1)	39	(12)	39	(12
emory	3	86	0	( 0)	31	(4)	69	( 9)	23	(7)		(12)	73_	(11
	< 3	87	7	(1)	33	(5)	60	(9)	<u>.</u> o_	(0)	27_		, , ,	
-4				,		/ 01	00	(19)	25	( 6)	21	(5)	54	(13
isual	18	85	14	(3)	0	(0)	86	(19)	23	(7)	19	(6)	58	(18
iscri-	17	86	8	(1)	15 20	(2)	77	(10)	13_	(2)	33	(5)	53	(8)
ination	< 17	87	7	(1)	20	1 31	1/3	1441	<del>  •</del>		1			
5		05		( 2)	18	(4)	73	(16)	21	(5)	38	(9)	42	(10
uditory	7-10	85	9	(2)	23	(3)	77	(10)	13	(4)	13	(4)	74	(23
iemoly .	6 01: 5	86 87	13	(2)	20	(3)	67	(10)	7		13	(2)	80-	(12
6	< 5	+8/	143		154		1			•		-		
•		85	41	(9)	32	(7)	27	(6)	33	(8)	42	(10)	25	( 6
uditory	9 8	86	15	(2)	23	(3)	62	(8)	10	(3)	35	(11)	55	(17
Siscri- Mination		87	7	(1)	27_	(4)	67	<u>(10)</u>	7	(1)	40	(6)	53	(
7	<u> </u>	1	<u>.                                    </u>	-		-								,
xpress-	34-40	85	0	(0)	5	(1)	95	(21)	13	(3)	25	(6)	63	(15
Lve	31-33	86		(1)	15	(2)	77	(10)	19	(6)	6	(2)	74	(23
Language	1	87	7	(1)	0	(0)	93	<u>c14)</u>	33	(5)	13	(2)	53	
8					T	,	; ·					/ 51	54	/11
Recep-	17-19	85		(3)	5	(1)		(18)		(6)		(5)	65	(13
tive	16		15	(2)	23	( 3)		(8)		(8)	1	(3)	60	(2)
Language	< 16	87	7	<u>(1)</u>	7	(1)	87	(13)	كنا إلى		27	( 4)	100	
10	, , , , , , , , , , , , , , , , , , , ,					,	-	(11)	54	(13)	29	(7)	17	( 4
Grouping	4	85	•			(5)		(4)		(13)		(11)		( )
	3	86		(2)		(7)	40		60	(22)		(5)	7	ے ۔
<u> </u>	< 3	187	27	(4)	33	( 3)	44		1, 3	<u> </u>	1		T	
11					36	(8)	64	(14)			50	(12)	50	(1
Compari-	*	85			46	(6)		(7)		~~	32	(10)	68	(2
SOR	< 2	87			33	(5		(10			53	(8)		-(
12		+84	-		722		7							•
Ordering	14-16	85	5 5	(1)	14	( 3	82	(18)	21	(5)		(4)		(1
orderin.	13	86				(0)	, ,	(12)	29	(9)		(1)		(2
, ~	< 13	83				•	, ,		33	( 5)	1 0	<u>(0)</u>	67	
14		1	1					April 18		A SECTION SECTION				, .
story	11-13	8	5 32	(7)			)   59			(4)		(1)		(1
Compre-	10	8			8	·( 1	)   85			( 5				(1
hension	3	8.				( 5	60 (	( 9	) 27	(4)	40	(6)	33	(,
		1	1	•	1	-	ı				1		1	

### ELLINGTON ELEMENTARY

				- 1	4	arter		•			Grad	ie i		
<i>:</i>	Ready Borderin		Rea	dy	Bos lir	der-	No Re	ady	Res			rder-	No Ro	t ady (M)
bi.	Mot Ready	YE	<u> </u>	()()	<u> </u>	(M)	*	(N)	_3_	187				
1 ross otor	6 5 < 5	85 86 87	62 61 61	(29) (30) (25)	0 4 10	( 0) ( 2) ( 4)	38 35 29	(18) (17) (12)	85 75 73	(47) (50) (48)	5 4 8	(3) (3) (5)	9 21 20	(5) (14) (13)
2 ine otor	9 8 < 8	85 86 87	9 2 5	(4) (1) (2)	32 29 22	(15) (14) ( 9)	60 69 73	(28) (34) (30)	44 30 35	(24) (20) (23)	47 60 50	(26) (40) (33)	9 10 15	( 5) ( 7) (10)
isual ezory	4-6 3 < 3	85 86 87	6 2 5	(3) (1) (2)	13 18 22	( 6) ( 9) ( 9)	81 80 73	(38) (39) (30)	35 19 32	(19) (13) (21)	33 45 35	(18) (30) (23)	33 36 33	(18) (24) (22)
isual iscri- instion	18 17	85 86 87	6 4	(3) (2) (3)	23 2 20	(11) (1) (8)	70 94 73	(33) (46) (30)	38 30 20	(21) (20) (13)	36 36 32	(20) (24) (21)	25 34 48	(14) (23) (32)
5 Auditory Comory		85 86 87	15 2	(7) (1) (2)	34 12 12	(16) ( 6) ( 5)	51 86 83	(24) (42) (34)	48	(30) (32) (27)	33 25 26	(18) (17) (17)	13 27 33	( 7) (18) (22)
Auditory Discri- mination	9 8	85 86 87	17 6	( 8) ( 3) ( 6)	36 20 34	(17) (10) (14)	73	(22) (36) (21)	39	(20) (26) (25)	44 34 39	(24) (23) (26)	27	(11) (18) (15)
7 Express- ive	34-40 31-33	85 86 87	9	( 4) ( 0) ( 2)	10	( 9) ( 5) ( 7)	90	(34) (44) (32)	36	(24) (24) (15)	2.9 21 24	(16) (14) (16)	43	(15) (29) (35)
Language 8 Recep- tive	17 <b>-</b> 19 16	85	7	(18) (10) (11)		( 5) ( 0) ( 1		(24) (39) (29)		(43) (36) (27)		( 3) ( 9) (14)	, i	( 9 (22 (25
10 Groupin	3	89		(20) ( 5) (14)	) 34 ) 55	(15 (27 (16	) 35	(11 (17 (11	87	(46) (58) (47)		•	)   1	(1 (1 <u>(5</u>
11 Compari son	< 3 - * 2 < 2	8:	5		45 31	(21 (15	) 55	(26 (34 (22	)	40 40 40 40 40 40	93 66 68	(44	) 34	( 4 (23 (21
12 Orderin	14-16 13	8		(4		(4	) 83	(39 (45	) 38	(24	)   19	(13	) 45	(30
14 Story Compre-		8	5 9 6 22 7 27	( 4 (11	) 21 .) 10	. (10		(33	) 44 ) 37	(24	) 20 ) 1.6	5 (11	.) 46	(33

#### MARY FORD ELEMENTARY

1				Kin	der	arter	<u> </u>				Gra	de 1		
	Ready		Res			der-		ot	Rea	rdy	Bo	rd ar-		ot
	Borderin				111	-		eady		_	11:	nc.		eady
	Not Ready	YE	*	(31)	*	(M)	*	(N)	*	(N)	*	(N)	3_	(M)
D1 •	AUC ATOM			-									İ	,
ross	6	85	75	(40)	6	(3)	19	(10)	53	(36)	3	(21)	16	(11)
lotor	5		62	(32)	6	(3)	33	(17)	68	(43)	13	(8)	19	(12)
DÜCT	< 5		64	(29)	9	(4)	27	(12)	44	(23)	27	(14)	29	(15)
2									1					
ine	9	85	2	( L)	8	(4)	91	(48)	19	(13)	35	(24)	46	(31)
lotor	8	86	2	(1)	2	( 1)	96	(50)	17	(11)	59	(37)	24	(15)
	< 8	87	4	(2)	2	(1)	93	(42)	29	(15)	44	(23)	27	(14)
3														(00)
isual	4-6	85	2	(1)	15	(8)	83	(44)	10	(7)	34	(23)	56	(38)
lenory	3	86	1.0	(5)	17	(9)	73	(38)	24	(15)	40	(25)	37	(23)
	< 3	87	4	izi	20	<u>(9)</u>	76	(34)	42	(22)	21	(11)	37	(19)
4	مرسون		•			<u> </u>							-	
isual !	18	85	8	(4)	15	(8)	77	(41)	13	(9)	28	(19)	59	(40)
izori-	17	86	0	(0)	13	(7)	87	(45)	29	(18)	38	(24)	33	(21)
ination	< 17	87	2	(1)	9	(4)	89	(40)	31	(16)	38	(20)	31	(16)
5	,			,			1			/001	1.0	(12)	61	/251
auditory	7-10	85	9	(5)	25	(13)	66	(35)	29	(20)	19	(13)	51	(35) (19)
lencry	6 or 5	86	6	(3)	25	(13)	69	(36)	41	(26)	29	(18) (19)	30 42	(22)
. ,	< 5	87	18_	(8)	20	<u>رو)</u>	62	(28)	21	(11)	37	(19)	146	(22)
8								1001		/ 21	25	(17)	72	(49)
Maditory	9	85	13	(7)	38	(20)	49	(26)	3	(2)	25	•	35	(22)
Discri-	8	86	12	(6)	31	(16)	58	(30)	19	(12)	46 33	(29) (17)	42	(22)
<u>inačiça</u>	<u> </u>	87	18	(8)	33_	(15)	49	(22)	25_	(13)	133	11/1	196	1661
7		1	İ		1			(47)	1,2	(11)	24	(16)	60	(41)
Apress-	3 3 − 40	85	3	(1)	9	(5)	89	(47)		(23)	17	(11)	46	(29)
ive	31-23	86	0	(0)	8	(4)	92.	(48) (37 <u>)</u>	37	(23)		(14)		(21)
Language	< 33	87	4	(2)	13,	(6)	82	(3/)	133	14/	161	(47)	+14-	
8				, ,,	1	/ 7\	75	(40)	31	(21)	13	(9)	56	(38)
Recep-	17-19	85		(6)	13	(, 7) { 7)	77	(40)		(31)	17	(11)	33	(21)
tire	16	86		(: 5) - 7)	13		80		25	(13)		(13)	1 .	(26)
Pandnade	< 16	18/	15		ىتىپ		+**	à d	7					1.
10		85	36	(19)	32	(17)	32	(17)	49	(33)	34	(23)	18	(12)
Grouping	3	86		(16)	44	(23)		• •		(47)		(12)		(4)
-	< 3		40	(18)			18	(8)		(28)		(17)		(7)
11.	+ - 3	18/	+	·	1					<i>,</i>				
		85			38	(20)	62	(33)			35	(24)		(44)
Compari-	ر آ	86	1		25	(13)		(39)			67	(42)		(21)
son	2 < 2	87		***	38		62	(28)			56	(29)	44	(23)
1.2	<del> </del>	1.	$\top$					`						
Ordering	14-16	85	2	.· ( 1)	6	(3)	92	(49)	26	(18)				(41)
~~~~~~ <u>~~</u>	13	86		" ( <u>1</u> )		( 2)		(49)		(15)		(4)		(44)
ŧ	< 13	87		(1)		(0)		(44)	42	(22)	12	(6)	146	(24)
14							7						.	,
story	11-13	85	11	(6)	13	(7)				(21)				(36)
Compre-	10	86		(13)		(17)				(17)		(17)		(29)
hension	1	87		(6)	1	(11		(28)) 38	(20)	23	(12)) 38	(20)
<u>ө</u>	1		1	, ,,		•			1					

FRASER ELEMENTARY

· · · · · · · · · · · · · · · · · · ·				71-	dame	arter	· · ·				Grad	• 1		
`	9 1	-	700			der-	No)t	Rea			der-	No	t
1	Ready	. 1	Rea	gy	lin			ady	•	2	111		R	ady
	Borderin			/	*	(N)	*	(N)	*	(N)	*	(N)	*	(N)
b1.	Not Peady	XE	<u>*</u> _	(30)	_1	787		-*/		- 1877				
1	. "					/15	4.4	(12)	47	(49)	21	(22)	32	(34)
ross	6		69		17	(15)	14		62	(74)	18	(22)	19	(23)
lotor	5		23		18	(14)	59	(46)		• • •	13_		18	(19)
	< 5	87	<u>51</u>	(48)	<u> 17</u>	(16)	32	(30)	69	(/3/	13_			
2								400\	٠,	1271	20	(41)	35	(37)
line	9 '	85	1	(1)	7	(6)	92	(80)	2.4	(27)	39	(38)	42	(50)
lotor	8	86	1	(1)	3	(2)	96	(75)	26	(31)	32	(41)	31	(34)
	< 8	87	5_	(5)	12_	(11)	83	(78)	31	(33)	38	(411	31	147.
3						_				(40)	26	(27)	34	(36)
Fisual	4~6	85	15	(13)	23	(20)	62	(54)	40	(42)	26	(27)	,	(39)
Lenory	3	86	36	(28)	15	(12)	49	(38)	38	(45)	29	(35)	33	(36)
-,	< 3		16	(15)	31	(29)	53	(50)	40	(43)	27	(29)	33	(30)
4						•		•		40.53		/221	42	1451
Visual	18	85	3	(3)	10	(9)	86	(75)	29	(30)	29	(30)	43	(45)
Discri-	17	86	8	(6)	9	(7)	83	(65)	24	(28)	29	(35)	47	(56)
ination	3	87	7_	75	12	(11)	81_	(76)	18	(19)	37	(40)	45	(49)
5						•			1				1	(10)
Auditory	7-10	85	7	(6)	22	(19)	71	(62)	45	(47)	37	(39)	18	(19)
Kemoly	6 or 5	86	8	(6)	17.	(13)	76	(59)	45	(53)	26	(31)	29	(35)
wemor1	< 5	87	15	(14)	17	(16)	68	(64)	141_	(44)	38	(41)	21	(23)
6	-	1							,				.	4005
Auditory	9	85	5	(4)	21	(18)	75	(65)	33	(35)	40	(42)	27	(28)
Augicory Discri-	8	86		(8)	18	(14)	72	(56)	28	(33)	35	(42)	37	(44)
mination	1	87	19_	(18)	20	(19)	61	(57)	24	(26)	41	(44)	35	(38)
7		+					T				}		1	
	34-40	85	8	(7)	14	(12)	78	(68)	35	(37)	25	(26)		(42)
Express-	31-33	86	4	(3)	13	(10)	4	(65)	38	(45)	23	(27)	40	(47)
ive		87	9	(8)			82	(77)	31	(34)	26	(28)	43	(46)
Language	< 33	18/			- X-								1	
8	17-10	85	18	(16)	11	(10)	70	(61)	55	(58)	16	(17)	29	(30)
Recep-	17-19	86	1 0	(7)	6	(5)		(66)	61	(73)	13	(15.)	26	(31)
tive	16		17	(16)			64	(60)	51	<u>(55)</u>	15	(16)	34	(37)
Language	< 16	10./	╇				+			, , , , ,	1	.4		
10		85	28	(24)	44	(33)	29	(25)	65	(68)	29	(30)		(7)
Grouping	1 4	,	38	(30)	44	(34)		(14)		(81)		(31)	6	(7)
	3		26	(30)		_(31)			66	(71)		(28)		(9)
	< 3	+8/	160	1641	+ 7.7		+							
11		0.5			31	(27)	69	(60)			67	(70)	33	(35)
Compari-	*	85			55	(43)		(35)			64	(76)		(43)
SOR.	2	86			30		70	(66)			63	(68		(40)
	< 2	87	+		+-0		4.*		·		T			
12		100		/ 11	3	(3)	95	(83)	32	(34)	13	(14)	54	(57)
Orderin		85		(1)		(6)	, ,	(69		(32)		(22		(65)
] .	13	86		(3)			96		31	(34)	1	(17		(57)
·	< 13	87	2	لكسلي	+-		1130	7.7		A Trib				
14				/4.55	1.0	/ 0	78	(68) 52	(55)	20	(21) 28	(29)
Story	11-13	85		(10)		(9	• 1	(57	• .	(44)		(24	- 1	(51
Compre-	10		14	(11)		(10	• 1	•	• 1	(37)	' I	(24	• 1	(47)
hension	< 10	87	/ 5	(5)	17	(16) 78	(13	1 34	(37)	′ ~~	\ ~ *	′	, ,
l					_1				_					

PRIERSON ELEMENTARY

				Ti n	dore	rarter					Grad	de 1		
	Ready	- 1	Rea			der-	No	t	Rea	dy	Bo	rder-		ot
	Borderin				111		Re	ady		_	11		_	eady
bi.	Not Ready	YE	*	(31)	*	(31)	*	(N)	*	(M)	<u> </u>	(3()	<u>-}</u> _	(X)
1								_						á - 3
ross	6	85	9	(3)	9	(3)	83	(29)	66	(35)	19	(10)	15	(8)
otor	5	86	11	(5)	16	(7)	73	(33)	50	(25)	26	(13)	24	(12)
	< 5	87	0	i oi	7	(2)	93	(26)	67	(37)	15	(8)	<u> 18</u>	(10)
2	المستقدية أستونينا							_		_				4
ine	9	85	9	(3)	9	(3)	83	(29)	45	(24)	34	(18)	21	(11)
otor	8	86	0	(0)	Ö	(0)	100	(45)	32	(16)	24	(12)	44	(22)
	< 8	87	0	(0)	0	(0)	100	(28)	25	(14)	42	(23)	33	(18)
3									1			4000		/ča:
isual	4-6	85	6	(2)	40	(14)	54	(19)	34	(18)	23	(12)	43	(23)
MOLA	3	86	13	(6)	24	(11)	62	(28)	22	(11)	34	(17)	44	(22)
	< 3		14	(4)	11	(3)	75	(21)	24	(13)	38	(21)	38	(21
4	•										1	4		,
isual	18	85	6	(2)	20	(7)	74	(26)	43	(23)	34	(18)	23	(12
iscri-	17	86	2	(1)	13	(6)	84	(38)	42	(21)	34	(17)	24	(12
ination		87	11	(3)	7	(2)	82	(23)	31	(17)	27	(15)	42_	(23
5												/		/10
uditory	7-10	85	6	(2)	23	(8).	71	(25)	43	(23)	21	(11)	36	(19
MOLA	6 or 5	86	2	(1)	4	(2)	93	(42)	46	(23)	34	(17)	20	(10
	< 5	87	4	(1).	111	(3)	86	(24)	45	(25)	25	(14)	29	(16
6					1		.l <u>.</u>			4001		- 13.01	-	/1 É
uditory	9	85	0	(0)	23	(8)	77	(27)	42	(22)	30	(16)	28	(15
iscri-	8	86	0	(0)	13	(6)	87	(39)	22	(11)	46	(23)	32	(16
ination	< 8	87	7_	(2)	11	(3)	82	(23)	33	(18)	35	(19)	33	(18
7		T						4			1	/401	20	116
xpress-	34-40	85	6	(2)	17	(6)	77	(27)	34	(18)	36	(19)	30	(16
76	31-33	86	2	(1)	4	(2)	93	(42)	28	(14)	24	(12)	48	(24
nguage	< 33	87	4	<u>(1)</u>	0	(0)	96	(27)	33	(18)	22	(12)	45	(25
8		T						4 = : :]	4		/		/ = =
ecep-	17-19	85	17	(6)	17	(6)	66	(23)	47	(25)	25	(13)	28	(15
ive	16	86		(2)	9	(4)		(39)	46	(23)	20	(10)	34	(17
anguage		87	11	(3)	7	(2)	82	(23)	55	(30)	116	(9)	29	(16
10									1	4		,		, .
rouping	4	85		(16)		(14)		(5)		(32)	30	(16)	9	(5
	3		18	(8)		(20)		(17)	56	(28)	38	(19)	6	(3
	< 3	87	21	(6)	50	(14)	29	(8)	64	(35)	24	(13)	143	
11						4	 				65	: /201	45	(24
ompari-	*	85	L		46	(16)		(19)		~~	55		45	(31
oñ	2	88			24	(11)		(34)			38	(19)	62	(24
	< 2	87			18	(5)	82	(23)			56	(31)	144	16.
12					_	,		(22)	147	/2E1	10	(4)	45	(24
reering		85		(1)	3	(1)		(33)		(25)		(9)	46	(23
	13	86		(5)		(4)		(36)	36	(18) _(14)	•	(2)		(39
	< 13.	87	10	(0)	7	(2)	93	7 (6)	25	114)	+		+**	
14		1		,		, 41	06	√(30)	38	(20)	23	(12)	40	(2:
story	11-13	85		(-1)	111	(4)				(18)		(12)		(20
Compre-	10	86		(1)		(5)		(39) (17)	1	(22)		(11)	40	(2:
	1 4 4 6	107	25	(7)	14	(4)	61	(L/)	1 42 U	(44)	140	(44)	1 40	\~
Sion IC.	< 10	87	25	(, ,		\ -/		(,	'	\ ,	1	• •	1	

GOODWIN ELEMENTARY

										~ <u></u>	Grad	9 1		
			<u> </u>			arter	No		Dei	ady		der-	Mo	ot
	Ready		Res	GA	BOI lir	der-		ady	4	acty	lin			ady
	Borderin	-	•	(36) -	*	(N)	ž	(31)	*	(30)		(30)		(N)
	Not Ready	IF	<u> </u>	- 187 - 										
1.	6	85	35	(39)	5	(6)	60	(68)	61	(113)	13	(24)	26	(49)
ross	6 5		36	(47)	5	(7)	58	(75)		(120)	16	(32)	25	(50)
otor	< 5	87		(64)	9	(11)	42	(54)	65	(119)	<u> 11 </u>	(20)	24	(44)
2												(70)	17	(31)
rine	9	85	19	(22)	19	(21)	62	(70)	46	(85)	38	(70)	17 26	(52)
lotor	8	86	9	(11)	21	(27)	71	(91)	38	(77) (90)	36 31	(73) (56)		(37)
	< 8	87	9	(11)	17	(22)	74_	(96)	49	(90)	31	(30)		
3						(03)	C.E.	(74)	23	(43)	35	(65)	42	(78)
Visual	4-6	85		(16)	20	(23)	65	(74)	28	(56)	31	(63)	41	(83)
Lemory	3	86		(19)	28	(36)	57 47	(61)	1		29	(53)	41_	(75)
	< 3	<u> 187</u>	24	(31)	29	(37)	12/-	101	1					
4		0=	1 1	(12)	24	(27)	65	(74)	34	(64)	44	(81)	22	(41)
Visual,	18	85 86	1T 15	(12)	22	(28)	64	(82)	42	(84)	37	(74)	22	(44)
Discri-	17 < 17	87	9	(11)		(36)	64	(82)	40	(73)	38	(69)	22_	(41)
mination 5		1**									ا ا ـ ـ ا			/ 4 4 5
Auditory	7-10	85	10	(11)	20	(23)	70	(79)	40	(74)	37	(68)	24	(44) (67)
Nemory	6 or 5	86	13	(17)	16	(21)	71	(91)	38	(76)	29	(59) (54)	33	(37)
) ()	< 5	87	22	(23)	23	(30)	55	(71)	50	(92)	30	(34)	120	(3//
6							L		140	(74)	36	(67)	24	(45)
Auditory	9	85		(30)	30	(34)		(49)	36	(72)	38	(77)	26	(53)
Discri-	8	86	28	(36)	33	(42)	40 53	(51) (68)	•	(90)	28	(52)	22	(41)
mination	< 8	<u> 187</u>	18	(23)	29	(38)	133	(00)	132					
7		-	27	/20\	19	(21)	55	(63)	48	(90)	27	(51)	24	(45)
Express-	34-40	85		《30) (24)	19	(25)	62	(80)	51	(102)	24	(49)	25	(51)
ive	31-33	86	19 27	(35)		(22)	1	(72)	•	(93)	24	(43)	26	(47)
Language	< 33	181	12/	1441	+**				-	3-1:			1	4-01
70000	17-19	25	11	(12)	13	(15)	76	(86)	46	(86)	15	(28)	1 _	(72)
Recep-	16		16	(20)		(16)	72	(93)	51	(103)		(24)		(75)
tive Language	1		26	(33)		(14)	64	(82)	63	(116)	 11	(21)	25	(46)
20			T	,			1			/1011	20	(54)	6	(11)
Grouping	4	85		(50)		(43)		(20)		(121) (133)	30	(61)		(8)
	3	86		(49)		(61)		(19) (22)		(133)		(43)		(4
	< 3	87	41	(53)	42	(54)	17	146	11/3	1127	+**			THE REAL PROPERTY.
11			.		142	(48)) 58	(65)	\		66	(123)	34	(63)
Compari	- *	85			42 39	(50)		(79			63	(128)		(74)
SOD	2 < 2	86			49	(63		(66		ep = 6	68	(124)	32	(59
	< 2	8.	7		+72								.	
12	g 14-16	Q	5 14	(16)) 7	(8) 79	(89)) 46			(23)		(77
Orderin	13		5 17	(22	, i	•	• 1	(94) 38			(34)		(92
]	< 13		7 12	(16	• 1	•		(96		(101)	<u> 13</u>	(23)) 32	(59
14		- <u>*</u>			\top			4		, ,,,,,,	1	/2E	1 20	(72
Story	11-13	8	5 27	(31								(25) (27)		•
Compre-	1		6 30									•	• •	•
hension		8	7 29	(38) 16	(21) 54	(70) 54	(99)	1 1 2 3	(23	' 33	,
1	1	1	i		1				1					نسسو

HARBOR VIEW ELEMENTARY

				X n	dero	arten		`			Grad	0 1		
	Ready		Res			der-	No	t	Rea	rqA		der-		
	Borderin		200	-2	lin			ady .		_	lir			ady
)b1.	Not Ready	YT	*	(30)	*	(36)	*	(N)	3	(31)	<u> </u>	(16)	<u> </u>	(3()
1	777 775													/a /\
TOSS	6	85	8	(5)	26	(17)	66	(43)	73	(81)	14	(16)	13	(14)
otor	5	86	37		20	(12)	43	(26)	62	(66)	11	(12)	26	(28)
, J. J. J. J. J. J. J. J. J. J. J. J. J.	< 5	87	45	(32)	15_	(11)	39	(28)	72	(83)	12	(14)	16	<u>(19)</u>
2										(50)	20	(21)	19	(21)
rine	9 .	85	11	• • •	17	(11)	72	(47)	53	(59)	28 75	(31) (26)	21	(22)
lo@or	8	86	3		15	(9)	82	(49)	55	(58) (51)	30_	(35)	26	(30)
	< 8	87	3	(2)	11_	(8)	86	(61)	44	(31)	30_	1997		- 1
3					~~	(10)	49	(32)	19	(21)	22	(24)	.59	(6 6)
risual -	4-6	85	23	(15)	28	(18)		(37)	29	(31)	35	(37)	36	(38)
[emory	3	86		(8)	25 25	(15) (18)	59	(42)		(26)	i	(40)	43	(50)
	< 3	87	13		23	1107	-	1.7.4.1.						
4	10	85	5.	(3)	29	(19)	66	(43)	34	(38)	45	(50)	21	(23)
Visual	18 17 ·	86	10	(6)	17	(10)	73	(44)	47	(50)	36	(38)	17	(18)
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ination 5		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-						1					
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Kemory	6 or 5	86	1	(8)	13	(8)	73	(44)	61	(65)	19	(20)	20	(21)
e-mor I	< 5	87		(9)	21_	(15)	66	(47)	62_	(72)	15	(17)	23	(27)
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Auditory	9	85	14	_(2)	34	(22)	52	(34)	49	(54)	25	(28) (31)	28	(30)
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ive	31-33	86		(6)	12	(7) (11)	78 69	(49)	61	(71)	22	(26)	1	(19)
Pandasa.	< 33	187	15	(11)	15		103	(43)	1					
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tive	16		118	(13)	1 -	(8)	70	(50)	68	(79)	9	(10)		(27)
Language	< 10	186	+**	1 11 11	—	X_	1							
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-	< 3		41	(29)		(31)		(11)	69	(80)	28	(32)	1_3_	
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	< 2 ··	- 87	<u> </u>		48	(34)	52	(37)	 		66	_1/3	139	
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orderin	14-16	85		(6)		(9)		(50)		(45) (45)		(15)		(46
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MIMMIE HUGHES ELEMENTARY

Ready Border Not Ready Border Ready Read	ade 1			de 1	Gra					arter	dere	Kin		1		× × × × × ×
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### Additional Control of the Property of Control of Co	• • • •	•	• 1				•									T 7 1 4 .
### Comparison of the image of	1101130	<u> </u>	4	110)	64	1361	43 (1411	/0	(13)	24	(0)	0	87	< 17	instion
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Solution Solution	• • • • • • • • • • • • • • • • • • • •	•	• 1		1	,	•									
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### Action 9	3 (17) 44	44 (33	4	(17)	23	(25)	33 ((47)	87_	(5)	9	(2)	4	87		· · · · · · · · · · · · · · · · · · ·
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	1 1 2 1 2 4	Y. W	4	· · · · · · · · · · · · · · · · · · ·	+*/-	(+6)	16+	156)	130		1.3.		 2 -	<u> 187</u>	< 13	
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11-15 55 15 15 15 15 15 15																
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HUMLEY PARK ELEMENTARY

			-	Kin	dero	arter						<u>ie 1</u>		
I	Ready	ŀ	Ret			der-	N	t	Ret	ldy		rder-	No	
1.	Borderin			4	lir			ady		_	liı		Re	edy.
	Not Ready	YE	*	(36)	*	(31)	*	(N)	*	(31)	3	(38)	<u> </u>	(X)
1	NAC VACAL													
ross	6	85	40	(36)	9	(8)	52	(47)	71	(83)	9	(10)	21	(24)
otor	5	86	38	(40)	8	(8)	55	(58)	63	(61)	10	(10)	27	(26)
	< 5		29	(30)	7_	75	65	(68)	63	(80)	21	(27)	15	(19)
2	*													(001
ine	9	85	4	(4)	9.	(8)	87	(79)	38	(44)	34	(40)	28	(33)
otor	8	86	6	(6)	19	(20)	75	(80)	41	(40)	34	(33)	25	(24)
	< 8	87	5	(5)	13	(14):	82	(86)	40	(50)	41	(52)	19	(24)
3										(10)	20	(44)	47	(55)
7isual	4-6	85	7	(6)	15	(14)	78	(71)	15	(18)	38	(44) (25)	49	(48)
lemory	3	86	8	(9)	22	(23)	70	(74)	25	(24)	26	(40)	39	(49
	< 3	87	5_	(5)	21	(22)	74	(78)	29	(37)	32	(40)	J 3 ·	132
4				44.4		(01)		1601	22	(37)	42	(~ 9)	27	(31
/isual	18	85	11	(10)	23	(21)	66	(60)	32 38	(37)	35	(34)	27	(26
)iscri-	. 17	86		(17)	26	(28) (27)	58 63	(61) (66)		(37)	41	(52)	23	(29
ination	< 17	<u> 187</u>	11	(12)	26	(2/)	103	100)	130	(39)	-			
5		1		(12)	20	(18)	66	(60)	48	(56)	23	(27)	29	(34
luditory	7-10	85	14	(13)	20	(22)	72	(76)	55	(53)	25	(24)	21	(20
emory	6 or 5	86	8	(8)	21 14	(15)		(82)	51	(64)	21	(30)	25	(32
	< 5	87	 ° -	1 81		(17)	1,9	(00)						
6	· .	85	24	(22)	26	(24)	49	(45)	41	(48)	39	(46)	20	(23
uditory	9 8	86	1	(17)	25	(26)	59	(63)	48	(47)	28	(27)	24	(23
Discri- mination	1	87		(15)		(27)	60_	(63)		(71)	22	(28)	21	(27
7		+ -												
	34-40	35	15	(14)	15	(14)	69	(63)	45	(53)	23	(27)	32	(37
Express- ive	31-33	86		(14)	19	(20)	68	(72)	48	(47)	24	(23)	28	(27
Language	1		18	(19)	17	(18)	65	(68)	51	(64)	25	(31)	25	(31
8		1							1					/05
Rècep-	17-19	85	15	(14)	14	(13)		(64)		(63)		(17)	32	(37
tive	16	86	11	(12)	16	(17)	73	(77)	52	(50)	24	(23)	25	(24
Language		87	13	(14)	9	(9)	78	(82)	58	(73)	13	(16)	149	(37
10		T								(00)	20	1221	1 .	(1
Grouping	4		45	(41)	37	(34)		(16)		(83)		(33)	1 3	(;
	3		43	(46)	36	(38)		(22)		(66)		(28) (30)	4	_ (
	< 3	87	38	(40)	44	(46)	18	(19)	72	(91)	144	(34)	+	نسلس
11	1	1			1		100	/ee\			68	(79)	32	(38
Compari-	*	85			40	(36)		(55)			67	(65)		(3
son	2	86			34	(36)		(70) (65)			70	(88)		(3
	< 2	<u> 187</u>	<u> </u>		38	(40)	104	(65)	+==		 		1	
12		1	. _	,	1	/101	82	(75)	44	(52)	11	(13)	44	(5
Ordering	14-16	85		(6)		(10) (7)		(86)		(36)		(17)	1	(4
:	13		12	(13) (16)			81	(85)			14	(18)		(5
	< 13	187	7 15	(10)	+-4	- 4	10.		134					,
14		100	= 10	(16)	13	(12)	69	(63)) 50	(59)	19	(22)	31	(3
Story	11-13	85	5 18 6 10	• •		(21)	, ,	(74)		(40)		(20)		(3:
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Compre-	10 < 10	•	7 13	•	1	(13)	, i	(78	• 1	(53)		(24)	39	(49

5.6

LADSON ELEMENTARY

							_ <u>_</u>				Grad	1		
	Ready		Rea			arter	"No		Rea		Bor	der-	No	
0	Borderin			- 1	lin		_	ady	٠.	(31)	lin	(36)	*	(N)
Ď4.	Not Ready	Yr	<u> </u>	(31)	<u> </u>	(14)	<u> </u>	(N)	_\$	12/		100		
1		05	22	(21)	11	(10)	66	(61)	46	(44)	14	(13)	40	(38)
ross	6 5	85 86	23	(19)	14	(11)	61	(46)	56	/	17	(19)	27	(31)
lotor	< <u>5</u>	87	•	(33)	12_	(10)	49	(42)	62	(66)	14	(15)	24	1501
2					_		.06	(79)	42	(40)	36	(34)	22	(21)
rine	9	85	5	(5)	9	(8)	86 87	(66)	38	(43)	34	(38)	28	(32)
fotor	8 < 8	86 87	4	(3)	21	(18)	75_		36	(38)	29	(31)	36_	(38)
. 3	< 0	187			-					1251	22	(31)	31	(29)
Visual	4-6	85	7	(6)	12	(11)	82	(75).	37 26	(35) (29)	33 32	(36)	42	(48)
Memory	3	86	E .	(4)	22 24	(17) (20)	72 64	(55) (54)	34	(36)	_	(39)	30	(32)
	< 3	87	13	(11)	64	LEYL	1							أدون
4	18	85	4	(4)	18	(17)	77	(71)	33	(31)	38	(36)	29 33	(28) (37)
Visual Discri-	17	86	1	(4)	18	(14)	76	(58)	35	(39) (38)	33 29	(37) (31)	36	(38)
mination	1	87	5	(4)	24	(20)	72	(61)	36_	(30)	23	1741	1	
		1		(12)	26	(24)	61	(56)	47	(45)	31	(29)	22	(21)
Auditory	7-10	85	1	(12) (10)	24	(18)	63	(48)	46	(52)	22	(25)	32	(36)
Hemory	6 or 5		14	(12)	-1	(22)	60	(51)	36	(38)	29	(31-)	36	(38)
. 6		T					-	/491	39	(37)	37	(35)	24	(23)
Auditory	9	85	1	(15)	32	(29)	52 66	(48) (50)	50	(57)	26	(29)	24	(27)
Discri-	8	186		(8) (14)	24	(18) (23)	1	(48)		(41)	35	(37)	27	(29)
mination	<u> </u>	87	110	1 44/	1							(06)	124	(32)
7 Express-	34-40	8	5 10	(9)	15	(14)	1	(69)	•	(37)	27 26	(26) (29)	34	(41)
ive	31-33	8	•	(3)		(12)		(61) (51)		(43) (42)		(24)		(41)
Language	< 33	8.	7 16	(14)	24	(20)	60	(31)	132					
8	17-10		5 11	(10)	13	(12)	76	(70)		(51)		(15)		(29)
Recep-	17-19 16		6 14	(11)		(5	79		54	(61)	10	(11)	36 40	(41) (43)
tive Language		. 8	7 14	(12	15	(13	71	- (60)	145	(48)	15	(10	140	(477
10	1					/40) 22	(20)	75	(71)	24	(23)	1	(1)
Groupin	g 4		5 35	(32) (26)		(40 (31	• •	(19)	, ,	(83)	23	(26)		(4)
<u>.</u> -	3 < 3 · ·		6 34 7 47	(40	, ,	(32	• 1	(13		(74)	25	(27	6	(6)
11	+ - 3 -	۲	+7-					-	,		66	(63	34	(32)
Compari	- *		5		27	(25		(67) (57)			67	(76	• ;	(37)
SOR	- < 2		6		25 38) 75) 62	(57			65	(70		- , -
·	< 2	- 18	7		130		1 7 8			,			٠, ١, ١	/ / 1 1
12	14-16	۾	5 7	(6) 13	(12				(43		(11 (18		
orderin	13	١٤	6 8	(6) 1	. (1) 91			(49 (60) 34	•
	- < 13	\8	7 14	(12	1 9	(8	76	(65	1 20		-			
14		1,	, ,) 12	(1)) 80	(74) 51	(48		(14		
Story	11-13		35 3 36 9	•	1 11	• •	-, ,	(61	.) 42		* 1			
Compre-	1		37 18	•		•	* 1	(55) 50	(54) 19	(20) 31	. (33)
hension	•	-`	- -	•	1	-								

LAMBS BLEMENTARY

				24 71	derc	arter					Grad	le 1		
	2004-	-	Rea			der-	No)E	Rea	dy		der-	N	ot
•	Ready		Ne-	107	li			ady		•	111	10	Re	eady
	Borderin		*	(36)	*	(35)	*	(N)	*	(N)	*	(31)	*	(X)
<u>obi.</u>	Not Ready	-	_} _											
1	e	85	37	(40)	11	(12)	52	(57)	57	(70)	20	(25)	22	(27)
Gross	6 g	86	36	(43)	6	(7)	59	(71)	74	(90)	11	(13)	16	(19)
Kotor	5 < 5	87.	38		13	(13)	-	(50)	63	(82)	15	(20)	22	(29)
	< 3	8/	50	1397	* 4						•			
2	۵	85	7	(8)	23	(25)	70 [.]	(76)	50	(61)	26	(32)	24	(29)
Pine .	9	86	8	(10)	17	(21)	74	(90)	65	(79)	29	(35)	7	(8):
Motor	8 < 8	87	. 7		16	(16)	77	(78)	ł	(59)	39	(51)	16	<u>(21-)-</u>
		18/										;		- *- 1
3	4-6	85	8	(9)	24	(26)	68	(74)	23	(28)	41	(50)	36	(44)
Visual	;	86	16	(19)	23	(28)	61	(74)	30	(37)	22	(27)	48	(58)
Kemory	3 < 3	87	15	(15)	35	(35)	51_	(51)	•	(47)	27	(35)	37	(49)
		187	-		7.7									,
77.4 mm 7	18	85	12	(13)	32	(35)	56	(61)	34	(41)	39	(47)	28	(34)
Visual Discri-	17	86	13	-(16)	24	(29)	63	(76)	48.	(59)	34	(42)	17	(21)
	1	87	9	(9)	l .	(28)		(64)	44	(57)	32	(42)	24	(32)
mination		10/												
5	7-10	85	14	(15)	28	(31)	58	(63 ⁻)	56	(68)	25	(31)	19	(23)
Auditory	1	86	20	(24)	21	(26)	59	(71)	65	(79)	16	(20)	19	(23)
Memory	6 or 5		17	(17)		(29)	54_	(55)	54	(71)	28	(37)	18	(23)
		187	*/-	\ + '-/	7					•				* '
6	9	85	18	(20)	33	(36)	49	(53)	53	(65)	18	(22)	29	(35)
Auditory		86	26	(32)	34	(41)	40	(48)	56	(68)	27	(33)	17	(21)
Discri-	8		25	(25)	31	(31)	45_	(45)	53	(70)	24	(31)	23	(30)
mination	< 8	+8/	123	(64)	7.4	7.4.4.1	1							
7	24-40	85	19	(21)	13	(14)	68	(74)	54	(66)	14	(17)	32	(39)
Express-		86	21	(25)	21	(26)	58	(70)	57	(70)	18	(22)	25	(30)
ive	31-33	87		(14)	20	(20)	66	(67)	63	(83)	20	(26)	17	(22)
Language	< 33	+8/	+++-	1141	20	1.447	1				T			*
8	17-10	85	31	(34)	10	(11)	59	(64)	60	(73)	11	(13)	30	(36)
Recep-	17-19	86		(38)	13	(16)		(67)	69	(84)	11	(13)	20	(25)
tive	16		25	(25)		(16)		(60)	1	(88)	15	(19)	18	(24)
Language	< 16	+84	123	(6.7)	+**		1				T			
10		05	50	(54)	39	(42)	12	(13)	71	(87)	25	(30)	4	(5)
Grouping	3				1	(41)	1	(19)		(98)		(22)	2	(2)
		86		(61) (41)		(45)	15		78	(102)		(27)	2	(2)
	< 3	18/	41	1471	+37	134	1							
11	_	0.5			48	(52)	52	(57)			71	(87)	29	(35)
Congari-	*	85			47	(57)		• •			79	(96)		(26)
son	< 2	86			39		61	(62)			79	<u>(104)</u>		(27)
	_ < 2	10/	+		173	1.4.4								
12	11-16	85	9	(10)	6	(7)	84	(92)	37	(45)	18	(22)		(55)
Orderin		86		(20)		(8)		(93)	•	(59)		(16)	39	(47)
1	13		13	(13)		(7	•		49		12	(16)		(51)
	< 13	18.	43	122	+		+**		1					 -
14	11 11	35	25	(27)	20	(22)	55	(60)	52	(64)	12	(15)	35	(43)
story	11-13	•				(22)		(65)		(67)		(23)		(32)
COMPIC-		86		(34)	•	(14	, ,	(58)	, ,	(79)		(26)		(26)
hension	< 10	8:	7 29	(29)	1 1.4	(**	131	(30)	′ ັ ັ	()				
	1				_i									

ROHALD MCNAIR ELEMENTARY

· .			71-	dern	arten					Grad	le 3		
	ŀ	Dec				No	ot 1	Rea				No	Ť
	1	Keż.	73					,				Re	ady
		•	700					*	(N)	*	,	*	(38)
Not Ready	YE	32.5			(2)				- N-1				
					/ 21	22	1231	60	(53)	17	(15)	23	(20)
6													(12)
5	86	51	(20).		•								(15)
< 5	87	80	(44)	_5_	(3)	15	(8)	61	[42]	-1 /		22	1 2 4 1
					*					20	(24)	26	(32)
g;	85	0	(0)	11	(8)	89	•				•		
		3		8	(3)	90	(35)	21			•	I .	(28)
			(4)		(6)	82	(45)	28_	(19)	32	(22)	41	(28)
		· · · · · · · · · · · · · · · · · · ·											
	0.5		N 21	Ω	(6)	88	(63)	19	(17)	25	(22)	56	(49)
		-,				2			•	19	(13)	51	(36)
. 3		-	•			1		•		1		32	(22)
< 3	187	60	(33)	-2 -	131	100	137	 ~ ~					
		_			/221	70	/EE1	17	(15)	27	(24)	56	(49)
18	85	8		,	•	•		· ·	•	1	•	· ·	(38
17	86	Q	(0)					1					(31
1	87	7_	(4)	24_	(13)	69	(38)	129	(20)	100	170)	173	124
						1					/001	140	(40
7-10	85	11	(8)	8	(6)	81	(58)			1	•	2	(40
6		1	•		• •	79	(31)	40	(28)				(27
				4	•	44		33	(23)	29	(20)	138	(26
<u> </u>	13/	 	-2. 1	1	<u> </u>	T		1				1	_
	-	-	, <u>.</u>	7	(5)	86	(62)	13	(11)	41	(36)	47	(41
				1 -		1		4			• •	43	(30
· 8				1	(<u> </u>					4		•	(29
< 8	187	1_7_	(4)	150	(11)	13	1501	160	(47)	 	, ,	1	
								100	1251	10	/171	52	(46
34-40	85	6	(4)			1			•				(39
•	86	3	(1)	13	• •			,		•		3	(28
1		1		18	(10)	53	(29)	126	(18)	133	(23)	+#+	149
							-	1				1	400
17-10	25	15	(11)	10	(7)	75	(54)	41	(36)	16		1	(38
				1	•	1	(30)	43	(30)	14		1	(30
				1 -			(33)	33		20	(14)	146	(32
< 16	18/	+3+		+-		7		T				I	
_			/10	22	1221	51	(37)	52	(46)	36	(32)	111	(10
3 4								4		1 -			(14
3						' 1		1	(30)				$i\epsilon$
< 3	87	64	(35)	129	(10)	4	<u> </u>		(49)	 			
ν,							200			10	(AZ	1 51	(45
1	85	5		15	(11		(61)		~~	49	(31		(39
-		:		28	(11)		(28)					, i	(34
	86	, ,		75	(41) 25	(14))		51	(35	143	().
1 2								1		ì			
2 < 2		7		1				1		. 1 -		. 1	
< 2	87	7			(1	92			(21)		•	• 1	
< 2 < 2 g 14-16	85	7	(5)) 1	(1	, ,	•		(21) (17)	10	(7) 66	(40
2 < 2 g 14-16 13	8:	7 7 5 3	(5)) 1) 0	(0	97	(38	24		10	(7) 66	(4)
< 2 < 2 g 14-16	8:	7	(5)) 1) 0		97	(38	24	(17)	10	(7) 66	(4)
2 < 2 g 14-16 13 < 13	85	7 5 7 5 3 7 58	(5 (1 (32	1 0 7	(0) 97) 35	(38 (19	24	(17) (19)	10	(7 (9) 66) 59	(4)
2 < 2 g 14-16 13 < 13 11-13	8: 8: 8: 8:	7 5 7 5 3 7 58	(5) (1) (32)) 1 0 7	(0 (4 (6) 97) 35) 85	(38 (19 (61) 24) 28) 34	(17) (19)) 10) 13) 13	(7 (9 (11) 66) 59) 53	(4) (4)
2 < 2 g 14-16 13 < 13 11-13	85	7 5 7 5 3 7 58 5 7 6 8	(5) (32) (5)) 1 0 7 } 8) 3	(0 (4 (6 (1) 97) 35) 85) 90	(38 (19 (61 (35) 24) 28) 34) 29	(17) (19) (30) (20)) 10) 13) 13) 20	(7 (9 (11 (14) 66 } 59) 53) 51	(4) (4) (4)
2 < 2 g 14-16 13 < 13 11-13	8: 8: 8: 8:	7 5 7 5 3 7 58 5 7 6 8	(5) (1) (32)) 1 0 7 } 8) 3	(0 (4 (6 (1) 97) 35) 85) 90	(38 (19 (61 (35) 24) 28) 34) 29	(17) (19)) 10) 13) 13) 20	(7 (9 (11 (14) 66 } 59) 53) 51	(4) (4) (4) (3) (3)
	6 5 5 < 5 9 8 < 8 4-6 3 < 3 18 17 < 17 7-10 6 or 5 < 5	## Part	## Ready Yr % % % % % % % % %	Ready Ready Ready Rot Ready	Ready Borderin Not Ready Ready Borderin 1 in 3 (M) 6 85 64 (46) 4 (46) 5 (20) 0 (44) 5 (20) 0 (44) 5 (44) 5 (44) 5 (44) 5 (44) 5 (44) 5 (44) 5 (44) 11 (44) 5 (44) 11 (Ready Ready Border line Rot Ready Yr Ready Rea	## Pot Ready Yr	Ready Border Ine Ready St. (N) St.	Ready Border Not Ready Ready Border Ready Rea	Ready Border 1 ine Ready Rea	Ready Forder Not Ready Rorder Line Rorder Line Rorder Line Rorder Line Rorder Line Rorder Line Line Rorder Line Rorder Line Lin	Ready Border 1ine Ready Read	

MEMMINGER ELEMENTARY

				-94 =	dere	arter					Grad	ie 1		·
Ì	-		Rea	`_		COL-	No	t	Rea	dy.		rder-	N	ot
	Ready	1	Kea	IGA	lin			ady			11			eady
	Borderin	-	*	(N)	8	(N)	4	(N)	*	(N)		(N)	*	(31)
bi	Not Ready			787								ÿ		
1	. 6	85	72	(49)	3	(2)	25	(17)	61	(59)	24	(23)	15	(15)
ross	. 5	86	67		10	(7)	22	(15)	66	(68)	13	(13)	21	(22)
otor	· < 5		49	/ 1	17		34	(32)	·59	(63)	24	(25)	<u> 17</u>	(18)
2														(00)
ine	. 9	85	1	(1)	13	(9.)	85	(58)	38	(37),	41	(40)	21	(20)
otor	8	86	6	(4)	9	(6)	85	(57)	35	(36)	33	(34)	32	(33) (26)
· ` `	< 8	87	1_	(1)	_6_	(5)	93	(87)	35	(37)	41	(43)	25	(20)
3			_		_			(0.4)		(20)	22	(32)	46	(45)
/isual	4-6	85	29	(20)	21	(14)	50	(34)	21	(20)	33	(27)	47	(48)
lemory	3	86	21	(14)	24	(16)	55	(37)	27	(28)	26 33	(35)	1	(38)
	< 3	87	22	(21)	18	(17)	60	(56)	31	(33)	برب	(44)	~~	<u> </u>
4					-	(0)	81	(55)	44	(43)	27	(26)	29	(28)
7isual	18	.85	6	(4)	13	(9)	•	(57)	38	(39)	28	(29)	34	(35)
iscri-	17	86	7	(5)	7	(5) (17)	85	(73)		(25)	51	(54)	25	(27)
instion	< 17	87	4	(4)	18	14/1	1		1) 7 7 /				
5	1	0=	1,,	/121	25	(17)	56	(38)	47	(46)	27	(26)	26	(25)
luditory		85 86	19 9	(13). (6)	30	(20)	61	(41)	56	(58)	18	(19)	25	(26)
lemory	6 or 5		15	(14)	18	(17)	67	(63)	43	(46)	33	(35)	24	(25)
·	< 5	18/	<u>, 13</u>	1471	-		1							
6. Maitan	9	85	16	(11)	21	(14)	63	(43)	3.7	(36)	27	(26)	36	(35)
luditory Discri-	8	86	4	(3)	10	(7)	85	(57)	38	(39)	25	(26)	37	(38)
niscri- rination	1	87	6		16	(15)	78	(73)	40	(42)	30	(32)	130	(32
7		1												/a=
Express-	34-40	85	10	(7)	6	(4)	84	(57)		(46)	27	(26)	26	(25
FA6 3701 000	31-33	86	7	(5)	9	.(6)	84	(56)	51	(53)	14	(14)	35	(36
Language	3	37	1	(6)	10	(9)	84	(79)	45	(48)	121	(22)	34	(36
8		1						:		,,,,,	1.0	/171	22	/21
Recep-	17-19	85		(13)	15	(10)	66	(45)		(59)	18	(17)	22	(21 (24
tive.	16	86	10	(7)		(9)	76	(51)	166	(68)		(11) (15)	23	(24
Language	1	87	19	(18)		(6)	74	(70)	160	(64)	14	(13)	143	16/
10							1,0	100	76	1711	19	(18)	5	(5
Grouping	4	85		(17)		(24)		(27)		(74) (67)		(28)	1	(8
	3	86		(18)		(23)		(26) (30)		(83)		(16)	17	7
ميدن شدير سديدي	< 3	87	27	(25)	141	(39)	32	(30)	4.8	(00)	1	<u> </u>	1	
11			.		26	(18)	74	(50)			63	(61)	37	(36
Compari-	*	85			37	(25)		(42)			61	(63)		(40
SOD	2	86			34		66	(62)			61	(65)		(41
	< 2	+8/	+==		+		1							
12	14-16	85	0	(0)	6	(4)	94	(64)	46	(45)				(39
Orderin	13	86	1	(0)		(3	, ,) 33	(34)	16	• •		(53
	< 13	87		(2)		(3			131	(33)	14	(15)	55	(58
14	+	1										4		/
story	11-13	85	15	(10)	12	(8		(50		(51)		7 . 1		
Compre-	1	86		(4)		(6		(57		(42)				
	1	8		(2		(3) 95	(89) 46	(49)	14	(15)	40	(42
o nsion	< 10	18	/ 4	(2	, , –	' -	, ,	,	<i>,</i> ,	•	´ 1			

MIDLAND PARK ELEMENTARY

		- -		w1 ~	46	arter					Gra	de 1		
		į.					No	.+-	Rea			rder-	7.0	t
	Ready		Rea	'aà '	lin	der-		ady	~~~	4 .	11:	, ,	· .	ady
	Borderin	_ 1				,			*_	(N)		- (N)	*	(16)
bi.	Not Ready	Yr	<u> </u>	(34)	*	(%)		(34)						
1						4001	, 	(57)	60	(66)	16	(15)	16	(15)
ross	6 、		51		13	(10)	36	(27)	69		18	(18)	22	(22)
otor	5	86	52	(44)	19	(16)	29	(24)	60	(61)			1	(23)
	< 5	87	40_	(34)	<u> 15</u>	(13)	45	(39)	69	(68)	7	(~7)	63	
2												<i>-</i> (4.4.)		(20)
ine	9	85	4	(3)	13	(10)	83	(63)	25	(24)	46	(44)	29	(28)
	8	86	7	(.6)	13	(11)	80	(67)	40	(40)	32	(32)	29	(29)
lotor	< 8	87	•	(2)	8	(7)		(77)	35	(34)	37	(36)	29	(28)
		8/		- 4.4 		-								
3		2	22	(17)	28	(21)	50	(38)	18	(17)	31	(30)	51	(49)
Visual	4-6	85	22	(17)		(23)	63	(53)	13	(13)	29	(29)	58	(59)
Lenory	3	86	10	(8)	27		66	(57)	9	(9)	41	(40)	50_	(49)
r kwi	< 3	87	12	(10)	22	(19)	100		-					
4	1		_			,		/EE\	25	(34)	39	(37)	26	(25)
Visual .	18	85	. 7	(5)	21	(16)	72	(55)	35	•	39	(39)	28	(28)
Discri-	17	86	1	(1)	17	(14)	82	(69)	34	(34)	l .			(33)
nation	1	87	1	(1)	12	(10)	87	(75)	35	(34)	32	(31)	+24-	1331
5							1			•		100		1244
Auditory	7-10	85	14	(11)	16	(12)	70	(53)	30	(29)	34	(33)	35	(34)
·-	6 or 5	85	11	(9)	15	(13)	74	(62)	28	(28)	33	(33)	40	(40)
Memory	< 5	87	7	(6)	20	(17)	73_		30	(29)	24_	(24)	46	(45)
	¥ 5	19/						يبزاهش عديدي	1"				-	*
6		1 .	122	(10)	39	(30)	47	(36)	28	(27)	45	(43)	27	(26)
Auditory		85	13	•		(26)	48	(40)	23	(23)	44	(44)	34	(34)
Discri-	8	86	21	(18)	31	(37)	41	(35)	1	(37)	38	(37)	1	(24)
mination	< 8	87	16	(14)	43	(3/)	+***	1,00	 ~~		T		T	
7					_	,	00	1611	142	(41)	25	(24)	32	(31)
Express-	34-40	85	11	(8)	9	(7)	80	(61)	43	•	28	(28)	32	(32)
ive	31-33	86	14	(12)	11	(9)	75	(63)	41	(41)		(22)		(36)
Language	< 33	87	7_	(6)	17	(15)	76	(65)	41	(40)	22	(44)	+~~	1997
8											1		1.0	/411
_	17-19	85	13	(10)	9	(7)	78	(59)	40	(38)	18	(17)	1	(41)
Recep-	16	86	3	(9)		(10)	77	(65)		(42)	15	(15)		(44)
£1Ve		87		(5)	,		88	(76)		(40)	120	(50)	139	(38)
Language	70, "	+84	+ ~	1 7/1	† 		T						1	
10		0.0	47	(36)	38	(29)	14	(11)	69	(66)	29	(28)	2	(2)
Grouping	3 4	85			50	(42)		(12)	1	(66)		(31)		(4)
<u> </u>	3	86		(30)			26	(22)		(71)		(22)		(5)
	. < 3	87	33	(28)	42	(30)	40	(44)	+		1		1	
11						/^^		116			65	(62)	35	(34)
Compari-	- *	85			39	(30)		(46)			57	(58)		(43)
son	2	86	1		30	(25)		(59)					36	(35)
	2 < 2	- 87			33	(28)	67	(58)			64	(03	130	1,1,1
12												,	14-	/10
orderin	g 14-16	85	11	(8)	8	(6)	82	(62)		(39)				(43
Orgerin	13	86		(5)	7	(6)		(73)	33	(33)		(12) 55	(56
.].		87		(3)	2	(2		(81		(43)	111	(11	1 45	(44
	···- < 13	10.7	+-3-		+-		7		1				1	
14				100		(6	71	(54)) 50	(48)) 23	(22) 27	(26
. 1	1 77_72	85	5 21	(16)			, ,		, ,		' 1	•	• 1	(46
Story	11-13			امستر		709	1 1 -2 10	/ = [1141	1.51				
Story	1	86	5 17	(14)		(11		(59)		(31)	, i			
1	10		5 17	(14)		(11 (12	· 1	(62)		(46)	, i	•		(33

MITCHELL ELEMENTARY

				#in	dero	arter	<u>`</u>	<u> </u>			Grad	le 1		
	Ready		Res	· · · · · · · · · · · · · · · · · · ·		der-	No	せ	Rea	ldy	Box	der-	No	
	Borderin		201	· 3	lir			ady		_	lir			ady
obi.	Not Ready	Yr	*	(35)	8	(N)	*	(N)	*	(N)	<u> </u>	()()	<u>. * .</u>	(M)
3.	MAA WARE												·	
iross	6	85	51	(59)	9	(10)	40	(46)	63	(82)	12	(16)	25	(32)
	5	86	49	(30)	5	(3)	46	(28)	71	(87)	15	(18)	14	(17)
otor	< 5	87	43	(24)	4	(2)	54	(30)	69	(63)	12	(11)	19	(17)
2							_					•		
line	9	85	7	(8)	13	(15)	80	(92)	35	(46)	42	(55)	22	(29)
Cotor	8	36	7	(4)	16	(10)	77	(47)	31	(38)	48	(58)	21	(26)
COT	< 8	87	5	(3)	5_	(3)	89	(50)	36	(33)	43_	(39)	21	(19)
3		+						_						
isual '	4-6	85	10	(11)	14	(16)	77	(83)	35	(46)	32	(41)		(43)
icaory	3	86	3	(2)	25	(15)	72	(44)	48	(59)	25	(30)		(33)
I	< 3	87		(3)	30	<u>(17)</u>	64_	(36)	51	(46)	20	(18)	30	(27)
		T											اء	//=>
7isual	18	85	8	(9)	19	(22)	73	(84)	31	(40)	35	(45)	35	(45)
Discri-	17	86	8	(5)	16	(1.0)	75	(46)	34	(41)	30	(36)	37	(45)
ination	I .	87	9_	(5)	20	(11)	71	(40)	49	(45)	20	(18)	31	(28)
5		1										40.44		
Auditory	7-10	85	10	(11)	20	(23)	70	(81)	42	(54)	26	(34)	32	(42)
enory	6 or 5	86	13	(8)	18	(11)	69	(42)	40	(49)	30	(37)	30	(36)
, 	< 5	87		•	21	(12)	61	(34)	49_	(45)	25	(23)	25	(53)
6												/0.01°	100	- /491
Auditory	9	85	14	(16)	23	(27)	63	(72)	34	(44)	30	(39)	36	(47)
Discri-	8	86		(9)	34	(21)	51	(31)	39	(47)	26	(32)	35	(43)
ination		87		(3)	23	(13)	71	(40)	33	(30)	27	(25)	40	(36)
7				1					1			/201	123	140
Express-	34-40	85	8	(9)	17	(20)	75.	(86)	40	(52)	29	(38)	31	(40)
ive	31-33	86		(5)	18	(11)	74	(45)	43	(52)	16	(20)		(50
Language		87		(3)	25	(14)	70	(39)	38	(35)	26	(24)	135	(32
8	1								1	,,,,,	1,0	(22)	25	IAE
Racep-	17-19	85	17	(20)	10	(12)		(83)	47	(61)	18	(23)	35	(46)
tive	. 16	86		(10)	8	(5)		(46)		(67)	7	(9)	38	(46
Language	< 16	87	16	<u>(e j</u>	20	(11)	64	(36)	155	(50)	18	(16)	27	(25
10		T		V				4		100	120	1261	6	(8
Grouping	4	85		(37)	41	(47)		(31)		(86)		(36) (30)		(2
	3	86		(17)	26	(47)		(18)		(90)		(20)		(11
	< 3	87	32	(18)	143	(24)	25	(14)	66	(60)	144	160)	+**	1.0
11			T			. •	1	,,,,			62	(80)	38	(50
Compari-	*	85			29	(33)		(82)		449 475	62	(74)		(48
son	2	80			20	(12)		(49)			61 65		35	(32
	< 2	8.	7		29	(15)	71	(40)	 		100	(33)	133	
32								/464	مدا	/E31	13	(17)	47	(61
Orderin	g 14-16	8		(5)	8	(9)		(101)		(52)		(16)	1	(54
	13	8		(4)		(7)	82	(50)		(52)			46	(42
	< 13	8,	7 11	_ (6)	111	(6	79	(44)	49	(45)	4		77.0	\74
14					1	4		/==	140	/EA\	14	(1^)	45	(58
Story	11-13		5 17			(16)		(79)		(54)		(16)	1	(34
Compre-	10		6 13			(8)		(45)		(72)		(10)		(30
hension		8	7 9	(5)	14	(8)) 77	(43)) 57	(52)	1 10	(3)	' 33	(30
1	1	1	1	•										

ERIC

JENNIE MOORE ELEMENTARY

Ready Borderin Not Ready 6 5 < 5 9 8 < 8 4-6 3 < 3 18 17 < 17	85 86	\$ 52 54 45 9 7 6			(12) (30) (28) (7) (28) (28)	N	(33) (33) (60) (78)	53 63 72	(N) (60) (77) (102)	18 19 11 39	(N) (20) (23) (15) (45)	30 18 17	(N) (34) (22) (24) (43)
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6 5 < 5 9 8 < 8 4-6 3 < 3 18 17 < 17	85 86 87 85 86 87 85 86 87	52 54 45 9 7 6	(48) (73) (73) (8) (9) (9)	13 22 17 8 21	(N) (12) (30) (28) (7) (28)	35 24 37 84	(N) (33) (33) (60) (78)	53 63 72 23	(60) (77) (102) (26)	18 19 11	(20) (23) (15) (45)	30 18 17	(34) (22) (24)
6 5 5 4 9 8 < 8 4-6 3 < 3	85 86 87 85 86 87 85 86 87	52 54 45 9 7 6	(48) (73) (73) (8) (9) (9)	13 22 17 8 21	(12) (30) (28) (7) (28)	35 24 37	(33) (33) (60)	63 72 23	(77) (102) (26)	19 11 39	(23) (15) (45)	18 17 38	(22) (24)
5 < 5 9 8 < 8 4-6 3 < 3 18 17 -17	86 87 85 86 87 85 86 87	9 7 6	(73) (73) (8) (9) (9)	22 17 8 21	(30) (28) (7) (28)	24 37 84	(33) (60) (78)	63 72 23	(77) (102) (26)	19 11 39	(23) (15) (45)	18 17 38	(22) (24)
5 < 5 9 8 < 8 4-6 3 < 3 18 17 -17	86 87 85 86 87 85 86 87	9 7 6	(73) (73) (8) (9) (9)	22 17 8 21	(30) (28) (7) (28)	24 37 84	(33) (60) (78)	63 72 23	(77) (102) (26)	19 11 39	(23) (15) (45)	18 17 38	(22) (24)
< 5 9 8 < 8 4-6 3 < 3 18 17 < 17	87 85 86 87 85 86 87	9 7 6 20	(73) (8) (9) (9)	17 8 21	(28) (7) (28)	37 84	(60) (78)	72 23	(102) (26)	11 39	(15) (45)	17 38	(24)
9 8 < 8 4-6 3 < 3 18 17	85 86 87 85 86 87	9 7 6 20 14	(8) (9) (9)	8 21	(7) (28)	84	. (78)	23	(26)	39	(45)	38	
8 < 8 4-6 3 < 3 18 17 < 17	86 87 85 86 87	7 6 20 14	(9) (9) (19)	21	(28)	l .	•			1	•		(43)
8 < 8 4-6 3 < 3 18 17 < 17	86 87 85 86 87	7 6 20 14	(9) (9) (19)	21	(28)	l .	•			1	•		(43)
< 8 4-6 3 < 3 18 17 < 17	87 85 86 87 85	20 14	<u>(9)</u> (19)			73	/ ^ ^ \						
< 8 4-6 3 < 3 18 17 < 17	87 85 86 87 85	20 14	(19)	17	(28)	, . –	(99)	38	(46)	39	(48)	23	(28)
4-6 3 < 3 18 17 < 17	85 86 87 85	14	(19)			77	(124)	43	(61)	32	(45)	25	(35)
3 < 3 18 17 < 17	86 87 85	14	•					-				İ	
3 < 3 18 17 < 17	86 87 85	14	•	26	(24)	54	(50)	19	(22)	30	(34)	51	(58)
< 3 18 17 < 17	87 85			29	(39)	57	(7.8)	25	(30)	39	(48)	36	(44)
18 17 < 17	85	14_	•	•	(33)	68_	(109)	25	(35)	37	(52)	38	(54)
17 < 17	1 1		(19)	21	(33)	100	1 2 2 7	1	<u> </u>				
17 < 17	1 1		,	خدا	1001-	6-	1621	126	(41)	32	(36)	32	(37)
< 17	1861	12	(11)	22	(20)	67	(62)	36	•	41	(50)	17	(21)
	1 .1	10	(14)	26	(35)	64	(87)	42	(51)	1		15	(21)
	87	14	(22)	23	(37)	63	(102)	45	(63)	40	<u>(57)</u>	12	
7-10									•				/001
, - 1 1	85	11	(10)	26	(24)	63	(59)	36	(41)	38	(43)	26	(30)
6 or 5	86		(20)	19	(26)	66	(90)	48	(59)	25	(31)	26	(32)
< 5	87	11	(17)	15	(24)	75	(120)	56	(79)	29	(41)	15	(21)
	107	_		-						Γ			
	اء		(21)	35	(33)	42	(39)	32	(37)	34	(39)	33	(38)
9	85	23	(21)	1	•	46	(62)	48	(58)	33	(40)	20	(24)
8	86	26	(35)		(39)	,	(72)	31	(44)	45	(63)	24	(34)
< 8	87	24	(38)	27	(44)	49	(/ 5)	132	(33)	133		1	
	1	i		1	4			140	/401	25	/291	22	(38)
34-40	85	28	(26)	11		1		1	•	1	•	•	•
′ 31 – 33	86	29	(40)	16	(22)					1			(31)
< 33	187	21	(34)	17	. (28)	61	(99)	155	(78)	124	(34)	121	(29)
	T							F		1		1	
17-19	85	116	(15)	17	(16)	67	(62)	54	(62)	3.4	(16)	1	(36)
	9	1		1				56	(68)	18	(22)	26	(32)
)		21	(30)
< 16	+9/	164	(36)	+	1.4.4.1	+~	1.2.4.4.1			T			
		1	/401	20	/251	110	/191	71	(81)	21	(24)	8	(9)
4				1		•		1		L.	•		(3)
3								1		1			(5
< 3	87	48	(78)	39	(52)	113	(41)	1/3	(103)	165		+	
	1	1			ئــ م	1				27	/701	20	(44)
*	85		, -										
2	86												(35)
	87			41	(75)	53	(86)			172	(T05)	178	(39
1						T	- <u>-</u>					1	
14-16	85	12	(11)	111	(10)	77	(72)			1			(55
									(44)	19	(23)		(55
											(29)	39	(55
<u> </u>	19/	110	(40)	4-8	1 30 90	 		1		1		T	
1	1		/AE1		/121	50	/55°	146	(53)	18	(20)	36	(41
													(32
1				' '		, ,		, ,				1	(40
1	87	25	(40)	17	(27)) 58	(94)	1 4 7	ເດຕາ	LZD	اددی	1 40	140
 < 10 '	- 1	1				1	V = - 1	′ "′	, 55)	1-5	, /	1	
	31-33 < 33 17-19 16 < 16 4 3 < 3 * 2 < 2	31-33 86 87 17-19 85 16 86 87 4 85 3 86 87 * 85 2 86 87 14-16 85 13 86 87 11-13 85 86	31-33	31-33 86 29 (40) 17-19 85 16 (15) 16 86 22 (30) < 16	31-33 86 29 (40) 16 233 87 21 (34) 17 17-19 85 16 (15) 17 16 86 22 (30) 21 2 (38) 9 4 85 43 (40) 38 3 86 49 (66) 36 4 85 48 (78) 39 * 85 56 2 86 51 <	31-33 86 29 (40) 16 (22) 87 21 (34) 17 (28) 17-19 85 16 (15) 17 (16) 16 86 22 (30) 21 (28) 2 16 87 24 (38) 9 (15) 4 85 43 (40) 38 (35) 3 86 49 (66) 36 (49) 4 85 49 (66) 36 (49) 2 86 56 (52) 2 86 51 (70) 2 86 11 (15) 10 (14) 2 86 11 (15) 10 (14) 2 13 86 11 (15) 10 (14) 2 13 87 16 (26) 8 (13) 11-13 86 32 (44) 12 (16) 11-13	31-33 86 29 (40) 16 (22) 54 17-19 85 16 (15) 17 (16) 67 16 86 22 (30) 21 (28) 57 4 85 43 (40) 38 (35) 19 3 86 49 (66) 36 (49) 15 4 85 43 (78) 39 (52) 13 * 85 56 (52) 44 2 86 51 (70) 49 2 86 51 (70) 49 2 86 47 (75) 53 14-16 85 12 (11) 11 (10) 77 13 86 11 (15) 10 (14) 79 11-13 85 27 (25) 14 (13) 59 11-13 86 32 (44) 12 (16) 56	31-33 86 29 (40) 16 (22) 54 (74) < 33	31-33 86 29 (40) 16 (22) 54 (74) 57 17-19 85 16 (15) 17 (16) 67 (62) 54 16 86 22 (30) 21 (28) 57 (78) 56 < 16	31-33	31-33	31-33	31-33

MT. PLEASANT ACADEMY

											Grad	0 1		
		- ₹.				arter	No	+	Res			der-	No	
1	Ready	' l	Rek	ÇĀ.		der-		ady	2,40	3	lin			ady
1	Borderin				lin		*	(N)	8	(N)	*	(M)	*	(N)
of.	Not Ready	YF	<u> </u>	(X)	*	(M)		/4/1						
1						4 21	44	(20)	69	(38)	16	(9)	15	(8
ross	. 6	- 1	51	(23)	4	(2)	57	(20)	69	(46)	6	(4)	25	(17
otor	5		40	(14)	3	(1)		(12)	48		18	(13)	34	(25
	< '5	87	63	(26)	7_		23	1 4 4 7						
2 .		T _			4.0	(8)	69	(31)	55	(30)	25	(14)	20	(11
ine	9		13	(6)	18	(4)	83	(29)	51	(34)	30	(20)	19	(13
otor	8	86	6	(2)	11	(10)		(27)	45	(33)	33	(24)	22	(16
	< 8	87	10	(4)	24	(10)	-		1					
3		TI	,	(:a\	27	(14)	64	(29)	22	(12)	40	(22)	38	(21
isual	4-6	85	4	(2)	31	(6)	63	(22)	30	(20)	27	(18)	43	(29
CHOLY	3	86	20	(7)	17	(14)	1	(24)	1		30	(22)	47_	(34
	< 3	87	7_	(3)	34	<u> </u>	+*/-							
4	_		* ~	1 61	20	(13)	58	(26)	42	(23)	42	(23)	16	(9
Jisual	18	85.	13	(6)	29 43	(15)	• -	(17)	42	(28)	28	(19)	30	(2)
iscri-	17	86	3	(3)	24	(10)		(25)	1	(32)	40_	(29)	16	(1)
instion	< 17	187	15	(6)	164	(10)	+**							
5	1		00	/121	20	(13)	42	(19)	65	(36)	15	(8)	20	(1
Auditory	7-10	85	29	(13)	29 40	(14)	' I	(19)		(41)	16	(11)	22	(1
Lenory	6 or 5	86		(2)		(13)	' l	(19	' 1	(40)	26	(19)	19	_(1
	< 5	87	22	(9)	134	(.by	 ``						1	,
6	_		140	/101	31	(14)	27	(12)) 53	(29)		(21)	9	(
Acditory	9	85	1	(19)		(8)	, i	(9	• 1	(35)		(21)		(1
Discri-	. 8	86		(13) (14)		(9	, i	(18	• 1	(40)	34	(25)	11	
mination	< 8	187	34	1 +4	155								1	,-
7		1-	124	(11)	20	(9) 56	(25) 65	(36)		(9)		(1
Express-	34-40	85		(11)		(6	* i	(22	: !	(38)		(11)		(1
ive	31-33	86		(13	, ,	(9	• 1	(19		(40)	16	(12)	29	(3
Language	< 33	87	32		1 66									, -
8		10-	27	(12) 11	(5	62	(28				(4)		(1
Recep-	17-19	85		(6	* 1	į 6	i 66	(23	60			(8)	28	
tive	16	186	17	(13	10) 59) 60	(44) 14	(10	26	
Lanquaq	< 16	18.	134	(4.3	4+*							, -		,
10		8	62	(28) 29	(13	3) 9		1) 82	• -		(8		}
Groupin	g 4		5 46	•	• •	(15	•	. (4	1) 82) 18		• ;	}
	3 < 3		7 49	•	<i>,</i> 1	(1,1	•) 79	(58	16	(12	+ 4	
	- 	- °	173	, 20								/42) 22	(
11	_ *	8	5		- 42	(19					1.0		• •	•
Compari		_	6			(1:	3) 63				1,,,	•) 23	
SOD	2 < 2		7		سما	(19	9) 54	4 (2:	2)		77	(30	7 43	
		- +3	- 							. /	1) 15	, , 9) 45	(
12	14-16	Q	5 18	(8	3) 7		3) 7				· 1	•	49	•
orderiz	13		6 20		7) 14	()	5) 6	•			• •	•) 44	
1	< 13		7 17		71 - 3		1) 8	0 (3	3) 4	1 (30	11 12		7 7 7 7	
		-+	-							e 11º	2) 16	, ,	9) 7	, (
14	11-13	8	5 7	, (:	3) 18		8) 7	•	4) 7			•	3) 25	
story	1		6 11		4) 14		5) 7	•	6) 6					
Compre	1		37 17	-	7) 1		6) 6	8 (2	8) 4	9 (3	0) 44	. (.,	-,	•
hensio	n < 10	1 >		, .	<i>,</i> , ,	- \	~ / 1	-			1		5	

MURRAY-LASAINE ELEMENTARY

				1			·		(Grad	<u>• 1 </u>		باستسيا
						No	E	Rea					
		Rea	ay						_	lin	•	Re	ady
Borderla		•	/353					*	(N)	8	(N)	<u>*</u>	(31)
Not Ready	AL	<u>*</u> _	(8)	_3	(1)		147/						·
				_	, =\	40	1361	66	(83)	13	(17)	21	(26)
6												33	(39)
5	86	51											(33)
	87	26	(24)	9	(8)	65	(29)	94	1031	<u> </u>	100	س المراك	
									100	40	(50)	12	(15)
9	85	7	(6)	16	(15)								(36)
			(8)	18	(16)	73					•		(39)
		1 .	• • •	11	(10)	85	(77)	43	(59)	29	(40)	40	1331
	1					``					/== \	25	(44)
4 _4	05	20	(18)	26	(24)	54	(49)	25			•	1	(44)
							(54)	25	(30)				(48)
		1						25_	(35)	33	(45)	42	(58)
< 3	18/	1-4		2.7	1441							.	
		_	, -,	27	1251	65	(59)	38	(48)	39	(49)	23	(29)
			• •					1	•	34	(41)	38	(45)
17				L		3		1			(47)	34	(47)
< 17	87	14	(4)	25	(23)	 ′ ′ -	(04)	 					
	T					1	(20)	61	(64)	24	(30)	25	(32)
7-10	85	29	(26)	ı	•	1		1	•	•	•	1	(34)
•	86	49	(44)	1	•	l .				•	•		(36)
	87	15	(14)	19	(17)	66	(60)	152	(74)	44	(30)	+	الملوت
						1		1	(50)	22	(40)	21	(27)
ه ا	85	24	(22)	25	(23)	51					•	•	(41)
	1			19	(17)	52							(58)
1 _						62_	(56)	35	(48)	23	(32)	44	(30)
<u> </u>	+ 9 -	+**	1.4.4.			Ţ				1		1	/201
1	ام	= 10	(17)	25	(23)	156	(51)	48			• •		(39)
			•				•	1	`(55)	17		1	(44)
1									(53)	27	(37)	35	(48)
< 33	18	<u> </u>	(13)	++**	- (+ 4 - 1	-					-	1	
l	١.,	_1			/ 01	47	(43)	55	(69)	16	(27)	29	(37)
		1	(40)	1 9				1		17	(20)	36	(43)
	8		(38)	113	(12)	65					(19)	30	(41)
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α 4	8	5 46						, ,					(8)
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< 3			(31)	44.	(40) 22	(20)	1 69	(35)	140	, , , ,		
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_ +	R	5		36								• 1	(37
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1 / 2				27			(66	<u>) </u>		64	(88	1135	1,20
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- 14-16	١	5 0	(8	10	(9) 81				, ,		• 1	(42
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< 13	٤_	1 9		- - 3									
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- 10				• •		• 1	•	• :	· ·	• ,			(48
1 < 10	8	37 14	l (13) 8	(7	7 78	(17	·/ * ⁺	(3)	′ -`	,	1	
												-	
•													
	6 5 < 5 9 8 < 8 4-6 3 < 3 18 17 < 17 7-10 6 or 5 < 5 7 9 8 < 8 34-40 31-33 < 33 17-19 16 < 16 4 3 3 3 17-19 16 4 11-13 10	## Protection Not Ready Yr	Borderin Not Ready Yr % 6 85 55 86 51 9 85 7 8 86 9 4 85 20 3 86 11 4 85 29 6 0r 5 86 10 17 85 29 86 49 4 86 29 87 15 9 85 24 86 29 8 86 29 87 15 9 85 24 86 29 4 86 29 87 12 3 40 85 19 86 28 4 86 28 87 12 4 85 46 43 86 49 4 3 86 49 86 49 4 3 86 49 86 49 4 3	Ready Bordering Not Ready Ready Yr % (N) 6 85 55 (50) 5 86 51 (45) 6 85 51 (45) 5 86 9 (8) 8 86 9 (8) 8 86 9 (8) 8 86 9 (8) 8 86 9 (8) 11 85 20 (18) 11 10 (9) 10 (9) 18 85 8 (7) 17 86 16 (14) 4 4 4 4 4 4 7 10 85 29 (26) 8 49 (44) 4 7 15 (14) 15 (14) 9 85 24 (22) 8 29 (26) 28 (25) 8 29 (26) 28 (25) 8 29 (26) 28 (25) 8 44 (40) 28 (40) 9 85 (46) 44 (40)	Ready Borderin Hot Ready Ready Strain (N) Ready Strain (N) Borderin Strain (N) Ready Strain (N) Ready Strain (N) Borderin Strain (N) Ready Strain (N) Borderin Strain (N) Ready Strain (N) Ready Strain (N) Borderin Strain (N) Ready Strain (N) Borderin Strain (N) Ready Strain (N) Borderin Strain (N) Ready Strain (N) Ready Strain (N) Borderin Strain (N) Ready Strain (N)	Ready Ready Border-line Mot Ready % (N) % (N) 6 85 55 (50) 5 (5) 5 86 51 (45) 6 (5) 5 86 51 (45) 6 (5) 8 86 9 (8) 18 (16) 8 86 9 (8) 18 (10) 4 4 4 11 (10) 4 85 20 (18) 26 (24) 3 86 11 (10) 28 (25) 4 4 4 4 21 (21) 4 10 9 25 (23) 7 10 85 29 (26) 29 (26) 6 0r 5 86 49 (44) 16 (14) (14) (17) (25 (23) (23) (25) (23) <td>Borderin Not Ready Yr</td> <td> Ready Border Ine Ready d> <td> Ready Forder Ready Rea</td> <td> Ready Border Not Ready d> <td> Ready Border Not Ready Inne Ready d> <td> Ready Sorder So</td> <td> Ready Border Not Ready d>	Borderin Not Ready Yr	Ready Border Ine Ready Ready Forder Ready Rea	Ready Border Not Ready Ready Border Not Ready Inne Ready Ready Sorder So	Ready Border Not Ready			
MORTH CHARLESTON ELEMENTARY

				Kin	dero	arter					Grad			كتبيب
• •	Ready	. 1	Rea			der-	No	t	Res	idy		der-		ot _
	Borderln	ľ		•	lir		. Re	ady			lir			edy
	Not Ready	Yr	8	(36)	*_	(X)	*	(M)	*	(M).	<u>-}</u>	(14)	<u> </u>	<u> </u>
9	77 7 77					-					-			
7	6	85	29	(8)	11	(3)	61	(17)	61	(33)	17	(9)	22	(12)
rose	5		22		14	(8)	64	(38)	55	(36)	12	(8)	.33	(22).
lotor	< 5		29	• • •	16	(8)	55	(28)	44	(25)	23	(13)	33	(19)
		87	63	144	<u> </u>									
2	0	85	14	(4)	21	(6)	64	(38)	26	(14)	41	(22)	33	(18)
ine	9			(1)	12	(7)	86	(51)	44	(29)	30	(20)	26	(17)·
lotor	8	86	2 4	$\begin{pmatrix} 1 \\ 2 \end{pmatrix}$	12	(6)		(43)	37	(21)	40	(23)	23	(13)
	< 8	87			<u> </u>	1.91	7-		1					
3		اءدا	- 0): E\	24	(6)	61	(17)	13	(7)	17	(9)	70	(38)
/isual	4-6	85	18	(5)	21	(9)	76	(45)	20	(13)	29	(19)	52	(34)
(enory	3	86	8	(5)	15	•	75	(38)	7	$\begin{pmatrix} -4 \end{pmatrix}$	39	(22)	54	(31)
	< 3	87	6	(3)	20	(10)	73	(30)	 		7.7	(
4		,		,		,	75	/211	41	(22)	22	(12)	37	(20)
7isual	18	35	4	(1)	21	(6)	75	(21)	1	•	35.	(23)	29	(19)
)iscri-	17	86	5	(3)	10	(6)	85	(50)	36	(24)	37	(21)	30	(17)
instion	< 17	87	2_	(1)	10	(5)	88	(45)	133	(19)	3/_	1641	77	
5					l			40.01	1	(10)	1	(20)	44	(24)
Auditory	7-10	85	14	(4)	29	(8)	57	(16)	19	(10)	37	• .		
(emory	6 or 5	86	12	(7)	14	(8)	75	(44)	38	(25)	27	(18)		(23)
	< 5	87	8	(4)	16	(8)	76	(39)	35	(20)	26	(15)	39	(22)
-														/301
Auditory	9	85	36	(10)	32	(9)	32	(9)	22	(12)	44	(24)	33	(18)
nuarcory Discri-	8	86	32	(19)	25	(15)	42	(25)		(23)	39	(26)	26	(17)
pisori- mination	4	87		(14)	33	(17)	39	(20)	39	(22)	33	(19)	28	(16)
		1	1											
7 ·	34-40	85	14	(4)	11	(3)	75	(21)	46	(25)	17	(. 9)	37	(20)
Express-	31-33	86	8	(5)	8	(5)	83	(49)	62	(41)	17	(11)	21	(14)
iye	1	87		(2)	14	(7)		(42)	3	<u>(35)</u>	7	(4)	35	(20)
rendisde	< 33	+8/	 	. 61	+**									
8		05	7.4	/ AN	0	(0)	86	(24)	41	(22)	9	(5)	50	(27)
Recep-	17-19	85	•	(4)		(8)	83	(.49)	47	(31)	17	(11)	36	(24)
țive -	16	86		(2)	14		88		53	(30)	1 _		39	
Language	· < 16	87	8	(4)	4		199	177	1	1 Y.Y.J.				
10		1	1	,		/101	25	(7)	70	(38)	24	(13)	6	(3
Grouping	3	85		(9)		(12)		(19)	1	(41)		(24)	2	(1
	3	86		(17)		(23)		(11)		(43)		(12)	4	$\frac{1}{2}$
	< 3	87	25	$(1\overline{3})$	53	(27)	22		1/3	(43)	<u> </u>	<u> </u>	1	
11			1					/201	.		61	(33)	39	(21
Compari-	*	85			32	(9)		(19)			55	(36)		(30
son	2	86	B .		24	(14)		(45)					30	(17
	< 2	87	<u> </u>	***	24	(12)	76	(39))	***	70	(40)	137	
12								4	.	/	1 _	/ = \	40	(26
Ordering	14-16	85	7	(2)	4	(1)		(25)		(23)		(5)		
~~~~~	13	86		(4)		(7)		(48)		(30)		(7)		(29
	< 13	87	1	į 2		(0)	96	(49	) 42	(24)	111	(6)	47	(27
14		7	7											
	11-13	85	5 21	(6	) 0	( 0	79	(22	) 44	(24)		(12)		(18
Story	10	84		(12		•		(42		(37)	18	(12)		(17
	1 TO	103			• •	•	• ,	(43	• :			(10)	26	(15
Compre-	1	8	7   6	( 3	)   10	(5	INA	[42	סכונ	(32)	1 10	( +0	, , 20	,

#### OAKLAND ELEMENTARY

<u> </u>	<u> </u>			¥1+	der	rarter	1		<del>,</del>		Grad	10 1		
Ì	<b>3 3</b>		- 700			rder-		ot	Rea	VĎ		rder.	Me	ot
	Ready		Rei	ray				sady		1	111			eady
	Borderin		_	4000	11				8_	(34)	*	(N)	*	(M)
Obi.	Not Ready	YE	<u> </u>	(Ж)	*	(34)	<u> </u>	(34)						
1										1 1		40.44		1011
Gross	6	85	35	(29)	14	(12)	51	(42)	65	(66)	14	(14)	21	(21)
V 5+	5	86	42	(32)	4	( 3)	55	(42)	55	(61)	23	·(25)	22	(24)
Motor	< 5	87		(38)	20_	(17)	35	(29)	60_	(67)	22	(25)	18	(20)
	< 5	19/	43_	1301	20		77					_		
2	_				ا م د ا	11121	75	(62)	51	(51)	41	(41)	9	(9)
<b>Fine</b>	9	85	10	(8)	16	'(13)	.75		1	(50)	34	(37)	21	(23)
Motor	8	86	9	(7)	17	(13)	74	(57)	45			(44)		(27)
, 	< 8	87	7	(6)	14	(12)	79	(66)	37	(41)	39	1441	24	
~ 3						-	1		ļ					4-45
-	4-6	85	23	(19)	29	(24)	48	(40)	15	(15)	32	(32)	53	(54)
Visual	i -	86	17	(13)	16	(12)	68	(52)	22	(24)	33	(36)	45	(50)
Memory	3				4	(22)	62	(52)	16	(18)	32	(36)	52	(58)
	< 3	87	12	(10)	40	1661	76		-			مثبراني استري		
. 4	1					/	100	/E71	20	(30)	46	(46)	25	(25)
Visual	18	85	6	(5)	25	(21)	69	(57)	30		1		29	(32)
Discri-	17	86	4	(3)	30	(23)	66	(51)	39	(43)	32	(35)	•	
mination	1	87	7_	(6)	21	(18)	71	(60)	39	(44)	35	(39)	26	(29)
5		1		- المالية	F		T						1	
·	7-10	85	7	(6)	28	(23)	65	(54)	55	(56)	25	(25)	20	(20)
Auditory	7-10				22	(17)	51	(39)	50	(55)	26	(29)	24	(26)
Memory	6 or 5	86	27	(21)			65	(55)	47	(53)	L	(29)	27	(30)
)	< 5	87	10	(8)	25	(21)	103	(33)	+	1741	<del>                                     </del>		T	
5		1	1				1		1.0	1.00	120	1261	110	(10)
Auditory	9	85	16	(13)	28	(23)	57	(47)	46	(46)	36	(36)	19	(19)
Discri-	8	86	12	( 9)	130	(23)	58	(45)	43	(47)	29	(32)	28	(31)
		87	7	(6)		(29)	58	(49)	38	(43)	28	(31)	34	(38)
mination	<del> </del>	+	<del>                                     </del>	<u> </u>	- XX		1					•		
7	1		100	(22)	114	(12)	58	(48)	51	(52)	20	(20)	29	(29)
Express-		85		(23)	14					(57)	22	(24)	26	(29)
ive	31-33	86	26	(20)	17	(13)	57	(44)	1		29	(32)	29	(33)
Language	< 33	87	11.1	(9)	1.8	<u>·(15)</u>	71	(60)	42	(47)	143	1341	<del>- 63</del>	
8		T					1		i		1.			/00 1
Recep-	17-19	85	1.8	(15)	8	(7)	73	(61)		(67)	13	(13)		(21)
	16	86		(22)		(10)	58	(45)		(60)	16	(18)		(32)
tive	1	07	17		10		74	• •	62	(69)	10	(11)	29	(32)
Language	< 16	<del> 8/</del>	┿ᠰ		+**		1		1	,	T			
10			1	/		124	122	(10)	78	(79)	19	(19)	3	(3)
Grouping	1 4	85		(39)	•	(34)		(10)			23	(25)		(4)
	3	86		(36)		(26)		(15)		(81)				(1)
l	< 3	87	38	(32)	42	(35)	20	(17)	70	(78)	29	(33)	<del>- </del>	
11	İ											4		
		85			43	(36)	57	(47)			77	(78)		(23)
Compari-	* *	85			38	(29)		(48)			70	(77)	30	(33)
son	2				45		55				70		30	(34)
ــــــــــــــــــــــــــــــــــــــ	< 2	87			43	130	42	- 177			+			
12				4		, _		100	\ EA	(55)	16	(16)	30	(30)
ordering	14-16	85		(12)				(66)						
1 .	13	186	5 22	(17)	12			(51)		(46)		(18)		(46)
1	< 13	87		(7			86	(72)	135	(39)	19	(21)	46	(52)
		~~~	+ *		1			,	1				1	
14	1		120	(17) 16	(13	64	(53)) 52	(53)	22	(22)	26	(26)
Story	11-13	85							• ,	(50)		(20		(40)
Compre-	10	86		(18			, i		• 1	(58)		(13)		(41
jion	< 10	87	7 13	(11) 14	(12) 73	(61) 52	(30)	1 44	(+ 2	′ ′ ′	(-4.1.)
ERIC	1	l_									سيبك			

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ORANGE GROVE ELEMENTARY

		- 1		T'in	derc	arten	<u> </u>				Grad	19 1		~
	Bandy		Res			der-	No	t	Rea	idy		rder-	- 36	ot
1	Ready Borderin			,	lir			ady		- I	li			eady
bi.	Not Ready	YF	*	(20)-	*-	(30)	*	(N)	*	(34)	_3_	(38)	<u>. Ł</u>	(H)
1														
TOSS	6	85	49	(43)	16	*	35	(31)	42	(64)	20	(31)	38	(58)
lotor	5	86	29	(27)	22			(46)	55	(71)	16	(20)	29	(38)
	< 5	87	52	(44)	9_	(8)	39	(33)	49	(74)	22_	(33)	30	(45
2								4		(60)	27	(42)	: 2	(49
ine	9	85	5	(4)	10	(9)	85	(75)	41	(62)	27	(42)	52 25	(32
otor	8	86	4	(4)	19	(18)	76	(71)	38	(49)	37	(48) (41)	22 22	,⊴{33
^	< 8	87	6	(5)	14	(12)	80	(68)	51	(78)	27	-1411	Lite.	<i>!</i> ~,`
3				4		(00)		/E0\\·		(38)	32	(49)	43	(66
isual	4-6	85	11	(10)	23	(20)	66	(58)			36	(47)	40	(51
emory	3	86	10	(9)	19	(18)	71	(66)	24	(31)	32		49	(7:
_	< 3.	87	7	(6)	25	(21)	68	(58)	19	(29)	32	1401	7,4	المايين ا
4_				/111	1,-	/1E1	70	(62)	37	(57)	42	(.64)	21	(32
isual	18	85	13	(11)	17	(15)	67	(62)	38	(49)	44	(57)	·* 8	(23
iscri-	17	86	6	(6)	27	(25) (28)	55	(47)	46		32	(48)	-	15
ination	< 1.7	87	12	(10)	33	(601	33	14/1	30	1-1-4-1-				
5		0.5		(7)	18	(16)	74	(65)	50	(76)	33	(50)	18	(2
uditory		85	8	(17)	15	(14)	67	(62)	51	(66)	24	(31)	25	(3
genory	6 or 5	86	18	(8)		(15)	1	(62)	56	(85)	22_	(33)	22	(3
	< 5	187	 	1.91	-	1 34 97 1		<u> </u>						
		85	20	(18)	35	(31)	44	(39)	40	(61)	40	(61)	20	(3
luditory		86	24	(22)	20	(19)	56	(52)	50	(6!:1	36	(47)	13	(1
iscri-	8 < 8	87		(22)	22	(19)	67	(57)	48	(73)		(48)	20	(3)
<u>instion</u>		18/			 			المراحة المراجعين						
7 	34-40	25	18	(16)	19	(17)	63	(55)	59	(91)	19	(29)	22	(3
mpress-	31-33	86		(13)	18	(17)	48	(63)	65	(84)	20	(26)	15	(1
TAB			15	(13)		(16)	66	(56)	61	(92)	16	(24)	24	(3
eperpers.		+**	-										1	•
Recep-	17-19	85	16	(14)	13	(11)	72	(63)	64	(98)	16	(24)	20	(3
tive	16		19	(18)	9	(8)	72	(67)	64	(83)	19	(24)	17	(2
randasde		,	22	(19)		<u>(3)</u>	68	(58)	62	(94)	16	(25)	<u> 22 </u>	<u> (3 </u>
10		1								4		/		(
Grouping	1 4	85	43	(38)	43	(38)	14	(12)		(129)		(19)	3	(
	3		41	(38)	40	(37)		(18)		(104)		(23)	2	(
	< 3		42		36	(31)	21	(18)	80	(122)	18	(27)	2	
11						<u> </u>		,	1		72	(110)	28	(4
Compari-	- *	85			40	(35)		(53)			72 78	(110) (100)		(-2
son	! 2	86	4		26	(24)		(69)			72	(110)		(A
	< 2	87			31	(26)	69	(59)			1/4	(TTA)	140	
12		1		4	_	, ~	0.7	1711	53	(81)	20	(30)	27	(4
ordering	14-16	85		(10)		(7)		(71)	51	(66)		(16)		(4
	13		15	(14)	6	(6)			51		115	• •		(5
	< 13	<u> 87</u>	13	(11)	12	(10)	1/3	194	191		+**	1441	1	
14			.	/101	ے ا	/ 41	84	(74)	58	(88)	18	(27)	25	(3
Story	11-13	85		(10)			•	(59)		(66)		(22)		(3
Acmisso	10	86	19	, (18)										(4
Compre-	4	87	7 8	(7)	22	(19)	l 69	(59)	51	(77)	18	(28)	· { > T	

Full Text Provided by ERIO

PARK CIRCLE ELEMENTARY

· · · · · · · · · · · · · · · · · · ·		1		71-	de	arter					Gra	de 1		
	Dondy	: 1	Res			der-		t	Rea	ıdy	Во	rder-		ot
	Ready Borderin		200		liz			ady		_	1i	ne		eady `
20-4	Not Ready	Y	\$	(20)	*	(N)	*	(N)	ૠ	(N)	*	(N)	_3_	· (M)
bi.	NOC RESCY			-\-										
ross	6	85	23	(14)	17	(10)	60	(36)	68	(54)	14	(11)	18	(14)
otor	5		31	(20)	11	(7)	58	(37)	69	(53)	17	(13)	14	(11)
ÀCOT	< 5			(19)	15	(9 <u>)</u>	53	(31)	51	(43)	20	(17)	29	(24)
° 2.									1			(22)	20	(24)
ine	·9	85	2	(* 1)	5	(3)	93	(56)	32	(25)	38	(30)	30	(24)
otor	8 /	86	0	·(O)	2	(1)	98	(63)	40	(31)	39	(30)	21. 21	(16) (18)
	< 8	87	2_	(1)	_3_	(2)	95	(56)	38	(32)	40	(34)	2-	(40)
` 3								(26)	24	(27)	37	(29)	29	(23)
isual	4-6	85	32	(19)	22	(13)	47	(28)	34 36	(28).	29	(22)	35	(27)
Lemory	3.	86	23	(15)	17	(11)	59	(38) (33)	1		37	(31)	45	(38)
	< 3	87	22	(13)	22	(13)	56	. (33)	1	1 4 4 7				
4	1	05	7	(4)	10	(6)	83	(50)	37	(29)	32	(25)	32	(25)
/isual	18	85 86	7 5	(3)	5	(3)	91	(58)	43	(33)	29	(22)	29	(22)
iscri-	17 < 17	87	7		15	(9)	78	(46)	25	(21)	43	(36)	32	(27)
ination 5	7	187			-	<u> برنگیستان</u>				•				
Auditory	7-10	85	12	(7)	22	(13)	67	(40)	35	(28)	27	(21)	38	(30)
(emoly	6 or 5	86	13	(8)	25	(16)	63	(40)	52	(40)	21	(16)	27	(21)
remon'T	< 5	87		(6)	22	(13)	68	(40)	32	(27)	31	(26)	37	(31)
6								<u>.</u>				/00\	120	/21\
Auditory	9	85	30	(18)	23	(14)	47	(28)	33	(26)	28	(22)		(31)
Discri-	8	86	13	(8)	30	(19)	58	(37)	38	(29)	34	(26) (29)	29	(22) (30)
aination	< 8	87	22	(13)	36	(21)	42	(25)	30	(25)	35	1231	130	(30)
7		1_					1	(47)	20	(30)	32	(25)	30	(24)
Express-		85	1	(7)	10	(6)	78	(47)	38 57	(44)	17	(13)	26	(20)
ive	31-33	86	2	(1)	17	(11) (11)	81	(52) (42)	1	(40)		(17)		(27)
Pandriade	< 33	87	10	(6)	19	(11)	+	1,441	170	(40)	1			
· 8	15.10	05	1=	/ a\	7	(4)	78	(47)	48	(38)	6	(5)	46	(36)
Recep-	17-19	85	15	(9)		(3)	1	(54)		(52)		(5)	26	(20)
tive	16 < 16		15	(7) (9)			81	(48)	43	(36)			33	(28)
Lanquade	< 10	18/	113	1 21	1 -		1							,
10 Grouping	4	85	40	(24)	37	(22)	23	(14)	76	(60)		(17)		(2)
GEORDING	3	86		(22)	44	(28)		(14)	78	(60)		(14)		(3)
	< 3	87		(19)		(30)		(10)	71	(60)	27	(23)	1	(1)
11												,,,,		/101
Compari-	*	85			40	(24)		(36)			76			(19)
SOD	2	86			38	(24)		(40)			75	• •		(19) (27)
-	< 2	37		-,-	36	(21)	64	(38)	 		68	(57)	133	, 141
12					_	,		/501	146	(36)	16	(13)	38	(30
Orderin		85		(5)		(3)		(52)		(30)				•
	13	86		(1)	3	(2)		(61) (54)	, ,	(33)			45	
	< 13	87	1 3	(2)	5	1.3	772	1 24	112	122	 ***			
14	1			1 61	12	(7)	78	(47)) 43	(34)	19	(15	38 ((30
Story	11-13	85		(6)	9	(6		(56)		(41				(26
Compre-	10	86		(2)	12	(7		(47	• 1	(34)	' I .	•	• ,	(33
hension	< 10	187	7 B	(2)	1 1 1 2	\ \	, , 55	1 - 1	′ I - ¯	,,	' l ~ `	•	·	-

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PEPPERHILL ELEMENTARY

				-1-	de ver	rten					Grad	• 1		سيبين
	_	. -	200			der-	OK '	£ 1	Rea	dy	Bor	der-	Not	
	Ready		Res	GA	lin			ady		-	lin	•		ady
į	Borderin		۸.			(N)	*	(N)	*	(31)	<u> </u>	(N)	<u> </u>	(H)
	Not Ready	T.P.	<u>*</u>	(38)	_3	1		-						*
1				(22)	0	(8)	.69	(67)	62	(95)	10	(16)	28	(43)
ross	6 ,	85	23	(22)	8		49	(53)			13	(19)	22	(32)
otor	5	86	39	(42)	12	(4)		(62)	_		10	(15)	23	(35)
	< 5	87	40	(44)	_4	141	30	1027	<u> </u>	-				
2		1 1					02	(80)	37	(57)	38	(59).	25	(38
iñe	9	85	4	(4)		(13)	82	(85)	43	(63)	36		21	(31
otor	8	86	5	(5)	17	(18)	79	(90)			37		19	(29
· <u>- </u>	< 8	87	2	(2)	16	(18)	82	1301	33	1001			*	
3						40.	-	1661	28	(43)	27	(41)	45	(79
isual	4-6	85	16	(16)	15	(1L)	68	(66)	32	(32)	30	(44)	49	(72
emory	3	86	8	(9)	28	(30)	64	(69)	,	(39)		(49)		(62
	< 3	87	13	(14)	27	(30)	60	(66)	26	(331	- 111		سجال في	
				•		_	1			163	35	(54)	25	(39
isual	18	85	6	(6)	10	(10)	84	(81)	40	(61)	1	(46)	32	(4
	17	86	15	(16)	19	(21)	66	(71)	37	(55)	31	(55)		(3
iscri-	•	87		(4)	21	(23)	75_	(83)	<u> 142 </u>	(63)	37	(33)	<u> </u>	
ination		+**							1		1		25	(3
5	7.10	85	12	(12)	20	(19)	68	(66)	47	(72)	29	(44)	25	
luditory	7-10		12	(13)	28	(30)	60	(65)	48	(71)	24	(36)	28	(4
(Secty	6 or 5		13	(14)	1	(20)	1	(76)	49	(73)	29	(44)	22	(3
	< 5	18/	113	(14)	120	1941	1				Ī	·		, -
6		105	1 -	(7)	39	(38)	54	(52)	33	(51)	38	(59)	29	(4
Auditory	9	85		• •	1	(32)		(60)	34	(50)	141	(61)	25	(3
Discri-	8		15	(16)	20	(22)		(68)	,	(49)		(49)	35	(5
minatio:	< 8.	87	18	(20)	120-	1221	+		1		T] .	
. 7					1 -	(7)	84	(81)	45	(69)	26	(40)	29	(4
Express-	- 34-40	85	I .	(9)	7	•		(80)	1 _	(68)		(33)	32	(4
ive	31-33	86		(7)	19	(21)		(88)		(67)		(39)	29	- (4
Language	e < 33	87	5	(6)	15	(16)	80	1001	132	1.4.1	+		T	
8					1			(00)	lea .	(83)	14	(21)	32	(5
Recep-	17-19	8	5 8	(8)	7	(7)		(82)				(25)	1 .	(4
tive	16	8	5 19	(20)		(13)		(75)) 56	(83)		(29)		_ ``.
Languag	1 .	8.	7 17	(19)	10	(11)	73	(80)	53	(80)	++3		+	بخدي
10			1						.	/1041	19	(29)	1	1
Groupin	σ A	8	5 39	(38)	36	(35)		(24)		(124)	' 1	(35)		· }
Groupin	1g 4 .		6 41	(44)		(44)) 19	(20)) 74	(109) (123)		(20)		Č.
	< 3		7 39	•	33	(36	1 28	(31	1 82	1123	4**		+	_
44		-1-						_	. 1			(110)	29.	(
11	*	8	5		33	(32		(65			71			· (
Compari	2	8			38	(41) 62				68	(101)		() ()
son	< 2		7		37) 63	(69)		68	(102)	136	
		-+8	-											,
12		١	5 10	(10) 7	(7) 82	(80		(52)		(41)		(
Orderi	ng 14-16		6 5	•	<i>•</i> 1	•	• •	(92		(62				
	13		7	•	• :) 87	•) 43	(64) 23	(34)	1 35	
ł	< 13	\š			4 - 3						1		.	_
	1	- 1	1			, -	عواد	(83	3) 55	(84) 15			
14	. .		! -	, , ,			, , , , ,							
14 Story	11-13		5	•		•	7) 86 1 75	•	• 1	•) 11			
1		8	5 1: 6 1: 7 1:	5 (16	j 10	(11	L) 75	(81	L) 51	(76	• 1	•	• ;	•

REMOUNT ROAD ELEMENTARY

		7		·	dewe	arter		· 1			Grad	ie 1		
	Ready		Rea		Bor	der-	No	t	Rea			der-	No.	t eady
Z	Borderin Not Ready	V	*	(H)	lir %	(3)	*	(N)	*	(N)	*	(31)	8	(M)
bj.	NOC RESULT			,,,,,						(50)		(7.4)	22	(25)
ross	6	85	58	(48)	12	(10)	30	(25)	65 62	(73) (71)	.13 12	(14) (14)	26	(30)
otor	5	86 87	27	(20) (31)	5 8 ·	(4)	57 53	(49) (42)	68		<u>12 </u>	7111	ł	(19)
2	. < 5	-87	39	(31)		`	,					4		· (07)
ine	9	85	2	(2)	8	(7)	89	(74)	28	(31)	48	(54) (41)	24 36	(27) (41)
otor	. 9 8	86	1	(1)	5	(4)	93 92	(68) (73)	29 20	(33)	3 ⁶	(42)	36	(34)
	< 8	87	3	(2)	5	(4)	92	(/3)	20					
3 Visual	4-6	85	8	(7)	29	(24)	63	(52)	35	(39)	28	(31)	38	(42)
Comory	3	86	15	(11)	18	(13)	67	(49)	17	(20) (32)	37	(43) (25)	45 40	(52) (38)
	< 3	87	16	(13)	15	(12)	68	(54)	34_	(32)	20		, ,	
4	18	85	2	(2)	14	(12)	83	(69)	28	(31)	34	(38)	38	(43)
Visual Discri-	17	86	5	(4)	14	(10)	81	(59)	23	(27)	41	(47) (34)	36 36	(41) (34)
ination	1'	87	3	(2)	10	(8)	87	(69)	28	(27)	36	(34)	30	
5		05	8	(7)	16	(13)	76	(63)	32	(36)	27	(30)	41	(46)
Auditory	7-10 5 or 5	85 86	10	$\begin{pmatrix} 7 \\ 7 \end{pmatrix}$	21	(15)	70	(51)	26	(30)	28	(32)	46	(53)
ienory	< 5	87		<u>(6)</u>	19	(15)	73	(58)	35	(33)	32	(30)	34	(32)
. 6		Τ				/27 \	58	(48)	30	(34)	42	(47)	28	(31)
Auditory		85	1	(8) (12)	33 26	(27) (19)	58	(42)	34	(39)	30	(35)	36	(41)
Discri- mination	8 < 8	86 37		(11)	18	(14)	1	(54)	1	(28)	27	(26)	43	(41)
7		1			T		T			(42)	32	(36)	29	√33)
Express-	34-40	85	1	(6)	12	(10)	81	(67) (59)	38	(43) (34)	30	(35)	40	(46)
ive .	31-33	86		(9)	7	(5) (11)	•	(63)		(44)	i	(19)	2	(32)
Language 8	< 33	+°′	1		1							(00)	1,1	(16)
Recep-	17-19	85		(11)		(5)		(67)		(43) (47)		(23) (19)		(46) (49)
tive	16	86	12	(9)	10	(7)	78 84	(57)	41 56	(53)		(14)	29	(28)
Language	< 16	187	7 11	(9)	+ 3		104	100		1 7 7 7				
10 Grouping	4	85	5 24	(20)	42	(35)	34	(28)		(87)		(21)		(4)
GTORBAN	3	86	5 23	(17)	38	(28)		(28)		(72) (67)		(35) (23)		(8)
	< 3	8.	7 30	(24)	35	(28	34	(2)	71	(87)	163	100		
11	*	8	5		27	(22)	73	(61))		60	(67)		(45)
Compari-	~ 2		6		26	(19	74	(54))		58	(67) (65)		(48 (30
	2 < 2		7		22	(17	78	(62)		68	7.65	1 36	
1.2				1 2) 2	(2) 94	(78) 41	(46)	13			(52
orderin	g 14-16 13	8		(3)			• ((69) 32	(37)	6	(7) 62	(71
	< 13		7 5		• 1		94	• .	24	(23)	20	(19	1 56	(53
14								166) 35	(39)) 20	(22) 46	(51
Story	11-13		5 11	(9) 10			•	• 1	(35)	, ,	•	• ,	(61
Compre-			6 7 7 11	•		•	• •	•,	•	•	, i	•		(45
i 🔞 sion	< 10	10	/	. , ,	/ -	, , –	' ' '	,	1	-	1		- 1	

SANDERS-CLYDE ELEMENTARY

		T		Kin	dero	arter						le 1		
,	Ready		Res			der-	No	t	Rea	ady		rder-		ot
	Borderin				lir			ady		_	liı			sady)
obi.	Not Ready	Yr	*	(N)	*	(H)	*	(N)	*	(N)	<u> </u>	(14)	<u>. }</u> _	(M)
1	-					` `								/ - 4 \
iross	6	85	53	(42)	25	(20)	22	(17)	69	(60)	15	(13)	16	(14)
fotor	5	86	23	(14)	18	(11)	60	(37)	74	(76)	15	(15)	12	(12)
	< 5	87	30 -	(21)	24	(17)	46	(33)	65	(56)	10	(9)	24	(21)
2			-				_			4051	00	(22)	22	(29)
fine	9	85	1	(1)	5	(4)	94	(74)	29	(25)	38	(33)	33 41	(42)
lotor	8.	86	0	(0)	2	(1)	98	(61)	31	(32)	28	(29) (28)	51	(44)
	< 8	87	0_	(0)	6	(4)	94	(67)	16	(14)	33	(20)	7-	^
3		ŀ				(00)	40	1201	41	(36)	26	(23)	32	(28)
Visual	4-6	85	23	(18)	29	(23)	48	(38)	38	(39)	29	(30)	33	(34)
(emory	3	86	11	(7)	21	(13)	68 54	(42) (38)	34	(29)	27	(23)	40	(34)
	< 3	87	25	(18)	21	(15)	34	(30)	134	(00)				
4	1	0=		, 21	11	(9)	85	(67)	30	(26)	31	(27)	39	(34)
Visual	18	85 86	4	(3)	6	(4)	92	(57)	27	(28)	39	(40)	34	(35)
Discri-	17	87	2	(2)	14	(10)	83	(59)	21	(18)	26	(22)	53	(46)
<u> ination</u>	< 17	19/	3	_ بع	_F.E.	1871					Γ			
5 344 bows	7-10	85	16	(13)	22	(17)	62	(49)	52	(45)	26	(23)	22	(19)
Auditor;	6 or 5	86	5	(3)	21	(25)	74	(46)	49 .	(50)	29	(30)	22	(23)
Memory	< 5		13	(9)	11	(8)	76	(54)	33	(28)	26	(22)	42	(36)
6	 ` 											4001		(00)
Auditory	9	85	11	(9)	25	(20)	63	(50)	23	(20)	44	(38)	33	(29)
Discri-	8	86	6	(4)	19	(12)	74	(46)	50	(51)	26	(27)	24	(25) (41)
mination	1	87	14_	(10)	7	(5)	79	(56)	20	(17)	33	(28)	48	1410
7		T								1261	26	(23)	44	(38)
Express-	34-40	85	11	(9)	9	(7)	80	(63)		(26)	26 25	(25)	34	(35)
ive	31-33	86	1	(3)	8	(5)	87	(54)	41	(42) (22)		(25)	45	(39)
Lanquage	< 33	87	8	(6)	6	(4)	86	(61)	26	(44)	23	(23)	173	
8′	_	1				1151	66	(52)	63	(55)	13	(11)	24	(21)
Recep-	17-19	85	3	(12)	19	(15)		(51)		(61)	14	(14)	27	(28)
tive	16		13	(8) (8)	5 8	(3)	80		47	(40)		(11)	1	(35)
Lanquage	<u> < 16 </u>	187	11	(8)	+ 8	(9)	130	17.	1					
10		0=	20	(16)	39	(31)	41	(32)	66	(57)	28	(24)	7	(6)
Grouping	3 4 3	85	20 18	(10)	44	(27)	1	(24)	•	(66)		(27)	10	(10)
	< 3		25	(18)			45	(32)			33	(58)		(10)
11	+->>	 '	152	***	1									
Compari-	*	85			24	(19)	76	(60)			66	(57)		(30)
SOU	2	86			15	(9	1	(53)			62	(64)	38	(39)
3011	< 2				31	(22)		(49)			63	(54)	37	(32)
12												/101	20	122
Orderin	g 14-16	85		(6)	1	(1)		(72)		(44)		(10)		(33
	13	86	5 5	(3)	5	(3)		(56)		(44)			42 63	(43 (54
	< 13	87	4	(3)	6	(4)	90	(64)	128	(24)	9	(8)	103	134
14								160		(38)	8	(7)	48	(42
Story	11-13	8		(12)	10	(8)		(59)		•		•		(36
Compre-	10		5 15	(9)		(4)		(49)	, ,			•		(44
hension		81	7 11	(8)	4	(3)) 85	(60	1 34	(49)	′	('	* • 5
.1_	1.	ı	1		1								ويسطس	

JAMES SIMONS ELEMENTARY

				W1 -	der	arter		-			Grad	ie i		
	Donder	1	Rea			der-	No	ot	Re	ady		der-	N	
	Ready Borderin	1	A	.~J	li			gady		_	111	10	Re	ady
معن	Not Ready	7-	*_	(N)	*	(14)		(N)	*	(N)	<u> </u>	(M)	*	(11)
	BOC REEGY			141										
1	6	85	48	(51)	8	(9)	43	(46)	68	(122)	7	(13)	25	(45)
Gross	5		42	(50)	14	(16)	44	(52)	68	(110)	13	(21)	19	(31)
Motor	< 5		46	(53)		(12)	44	(51)	66_	(116)	17	(29)	17	(30)
2			•								_		,	
Fine .	9	85	6	(6)	7	(7)	88	(93)	34	(62)	34	(61)	32	(57)
Notor	8.	86	7	(8)	16	(19)	77	(91)	28	(45)	42	(68)	30	(49)
-Q	< 8	87	3_	(4)	16	(19)	80	(93)	35	(62)	35	(61)	30_	(52)
3										(65)	26	(46)	38	(69)
Visual	4-6	85	53	(56)	25	(26)	23	(24)	36	(65)	26	(46)	32	(52)
Memory	3	86	56	(66)	30	(35)	14	(17)	35	(56)	33	(54) (49)	1	(61)
	< 3	87	40	(46)	28	(33)	32	(37)	37	(65)	78	(49)	20	103/
4						# = = •		/a=\	122	(40)	34	(62)	39	(70)
Visual	18	85	8	(8)	12	(13)	80	(85)	27	(48) (49)	31	(50)	39	(63)
Discri-	17	86	13	(15)	14	(17)	73	(86) (97)	30 28	(49)	33	(57)	39_	(69)
mination	< 17	87	2	(2)	15	(17)	84_	(9/)	140	(43)	77_		1	
5				,		(22)	EC	(63)	41	(73)	30	(54)	29	(53)
Auditory		85	10	(11)	30	(32)	59 52	(61)	43	(70)	31	(51)	25	(41)
Kenory	6 or 5	86	23	(27)	25	(30) (34)	59	(69)	44	(77)	31_	(55)	25	(43)
	< 5	87	11	(13)	29	(34)	139	(0)	+					
6		05		(9)	28	(30)	63	(67)	27	(49)	34	(62)	38	(69)
Auditory		85	8 14	(16)	19	(23)	67	(79)	21	(34)	36	(59)	43	(69)
Discri-	8 < 8	86 87	7	(8)	24	(28)	•	(80)	29	(50)	31	(55)	40	(70)
mination		+8/	-	7 97	1	(44)								
7	34-40	85	7	(7)	9	(10)	84	(89)	34	(62)	19	(35)		(83)
Express-	31-33	86	7	(8)	8	(10)	85	(100)	32	(52)	22	(35)	46	(75)
ive Language	1	87	2	(2)	8	(9)	91	(105)	33	(57)	26	(45)	42	(73)
8		+*) accident		T	~			T					
Recep-	17-19	85	18	(19)	11	(12)	71	(75)	49	(89)	15	(27)	36	(64)
tive	16	86		(32)	12	(14)	61	(72)		(77)	17	(28)	35	(57)
Language			18		11	(13)	71	(82)	56	(98)	1.6	(28)	128	(49)
10		\top										/ / / 3	1 -	/321
Grouping	4	85		(19)		(42)		(45)				(44)		(13) (7)
\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\	3		31	(36)		(48)		(34)				(47) (41)		(15)
	< 3	87	28	(32)	41	(47)	32	(37)	108	. (119)	43	(47	1 3	
11								1071	.		64	(116)	36	(64)
Compari-	*	85			18	(19)		(87)			60	(98)	4	(64)
son	2 < 2	86			28	(33)		(85) (76)			70	(122)		(53)
	< 2	87	<u> </u>		34	(40)	66	() 0	-			, 4m ang ang	1	
12				/ ^1	ء ا	(4)	89	(94)	29	(52)	18	(32)	53	(96)
ordering		85		(8)				(108)				(24)		(86)
1	13	8.6	6	(7)		(2		(111)	,	• •	1	(23		(85)
-	< 13	87	7 3	(3	4-6		173	***	+**					
14	1		112	(12	11	(12	76	(81) 37	(67)	16	(29)	47	(84)
story	11-13	85		(13) (26)	•	•	• •	-	, ,	•		(:_3		(63)
Compre-	10	86	1	(22)	' 1	•	• }	•	, i	•		(34		(77)
ingration	< 10	87	1 13	(44)	, , 21	(44	' "	,	' ¯ ˙					
ERIC						-		M O						

73

SPRINGFIELD ELEMENTARY

		T		Kin	dera	arten	\	`			Grad			<u> </u>
	Ready	- 1	Res			der-	Мо	t	Rea	rdy		der-	No	
	Borderin	- 1	2400		lin		Re	ady		1	lin		_	ady
	Not Ready	YE	*	(N)	*	(N)	*	(N)	%	(N)	<u> </u>	(N)	*_	(N)
bi.	NOC NOCTI	33			<u> </u>									124
	6	85	43	(42)	11	(11)	45	(44)	63	\ - · ·	12	(17)	25	(34
ross otor	5	86	52	(56)	11	(12)	37	(40)		(102)	8	• • • •	22	(32
OCOL	< 5	87	43	(45)	20_	(21)	37	(38)	74	(114)	12	(18)	15	(23
2	,									(20)	00	(20)	15	(21
ine	9	85	13	(13)	19	(18)	68	(66)	57	(79)	28	(38)	20	(29
otor	8	86	12	(13)	20	(22)	68	(73)	52	(76)	28	(41) (46)	13	(20
	< 8	87	20	(21)	23	(24)	57	(59)	57	(89)	30	1401	17	
3 "								(20)	22	(29)	27	(37)	52	(72
isual	4-6	85	40	(39)	21	(20)	39	(38)	21		37	(54)	33	(48
emory	3	86	23	(25)	36	(39)	41	(44)	30	(44) (60)	28		33	(5:
·	< 3	87	24	(25)	32	(33)	44	(46)	39	(80)	60		77_	
4						1071	EA	(52)	46	(64)	25	(35)	28	(39
isual	18	85	19	(18)	28	(27)	54	(65)	45	(63)	38	(55)	17	(2
iscri-	17	86	11	(12)	29	(31) (36)	60	(65) (<u>57)</u>	39	(61)		(66)	18	(2)
ination	< 17	87	11	(11)	35	(30)	بالزرا	70	7.	771	•			
5		10=	124	(23)	32	(31)	44	(43)	59	(81)	22	(31)	19	(2
uditory		85	24	(23)	30	(32)	50	(54)	69	(101)	16	(23)	15	(2
(emory	6 or 5	86	30	(22)	30	(31)	1	(42)	4	(99)	17	(26)	19	(3
	< 5	10/	130	1441	1		1							
6. 	9	85	39	(38)	21	(20)	40	(39)	54	(75)	28	(39)	17	(2
Auditory	8	86		(44)	24	(26)	35	(38)	58	(84)	25	(36)	18	(2
)iscri-		87		(47)	29	(30)	26	(27)	49	(76)	25	(38)	26	(4
ination 7	+	1	 	شببة تنصفي								105	2=	12
-	34-40	85	33	(32)	24	(23)	43	(42)	•	(79)	18	(25)	25	(3 (2
Express- ive	31-33	86		(45)	17	(18)		(45)		(100)	14	(20)	18	(2
Lanquage	1	87		(35)	17	(18)	49	(51)	66	(102)	13	(20)	144	1.3
8		T							1	/0E\	17	(23)	22	(3
Recep-	17-19	85		(35)	13	(13)		(49)		(85) (109)	1	(23) (14)	16	
tive	16	86		(35)	13	(14)		(59)	75	(109)		(14)		(2 (2
Language	< 16	87	34	(35)	20	(21)	146	(48	4-4	1441	+-		 	المنهج
10	,	·		,		/271	1.	(8	80	(110)	17	(24)	3	(
Grouping	3 4 3	85		(52)		(37)		(14		(116)	17	(25)	3	į
	3	86		(54)		(40) (38)			74	•		(31)	6	<u> </u>
	< 3	187	7 57	(59)	37	(30	' - '-		+		T			
11	1	8	-		55	(53)) 45	(44)	****	75	(104)		(3
Compari	* *	8			44	(48	• 1	(60			75	(110)	25	(3
son	< 2	8.			55	(57	, i	(47			71	(110)	29	(4
10	1	+	+-		1									,.
12 Orderin	g 1.1-16	3	F 23	(22)	10	(10) 67	(65		(71)		(17)		(!
Orgerin	13		6 19	-	' 1	(17) 5	(70				(24)		(; (;
	< 13		7 19	•	, ,		<u>) 69</u>	(72) 54	(84)	14	(22)	32	
14		1						.	.			(10)	21	(
Story	11-13	8	5 44									(18) (23)		()
Compre-	1	8		(49		•		-					' I	(:
-ansion			7 45	•) 16	(17) 38	(40) 61	. (95)	19	(30)	, ±3	ζ.
[C	.		1											

ST. ANDREWS ELEMENTARY

		- 1	Kindergarten							Grade 1						
•	Read ?		Ready			der-	No	t	Rea	dy		der-	No			
	Borderin			_	lin			ady			lir		Re %	(N)		
obi.	Not Ready	Yr	<u> </u>	(11)	<u> </u>	(N)	<u> </u>	(N)		(N)	_\$	(M)		184-		
1		ľ				>	60	(36)	64	(52)	11	(9)	25	(20)		
ğross	6	1	28	(17)	12	(7)	60 58	(38)	70	(71)	8	(8)	22	(22)		
Motor	5		38 54	(25) (45)	5 5	(4)	42	(35)	78	(75)	9	(9)	13	(12)		
3	< 5	87	34	7.437		<u>.)</u>										
Fine	9	85	8	(5)	8	(5)	83	(50)	37	(30)	49	(40)	14	(11)		
Notor	8	86	8	(2)	21	(14)	71	(47)	43	(43)	39 31	(39) (30)	19 3	(19) (9)		
	< 8	87	0	(0)	10	ر. دورک	90	(76)	59	(57)	31	(30)	,			
3				(20)	25	(15)	58	(35)	46	(37)	30	(24)	25	(20)		
Visual	4-6	85	17	(10)	25 35	(15) (23)	44	(29)	38	(38)	32	(32)	31	(31)		
Nemory	3 < 3	86 87	2 <u>1</u> 39	(14) (33)	15_	(13)	45	(38)	38	(36)	28	<u>(27)</u>	34	(33)		
A	<u> </u>	07	33	(99)	-									(04)		
Visua!	18	85	. 8	(5)	28	(17)	63	(38)	36	(29)	35	(28)	30 27	(24) (27)		
Discri-	17	86	15	(10)	29	(19)	56	(37)	45	(45)	29 35	(29) (34)	20	(19)		
mination		87	14	(12)	17	(14)	69	(58)	45	(43)	_ برر					
5		0.5		(10)	23	(14)	60	(36)	70	(57)	14	(11)	16	(13)		
Auditory		85	17 23	(10) (15)	27	(18)	50	(33)	57	(58)	27	(27)	16	(16)		
Memory	6 or 5	87	11	(13)	21	(18)		(57)	•	(67)	17	(16)	14	(13)		
6		1				·			1	300 1	25	(20)	19	(15)		
Auditory	9	85	17	(10)	37	(22)		(28)	47	(38) (5:5)	35 29	(28) (29)	17	(17)		
Discri-	8	86	39	(26)	24	(26)		(24) (51)		(49)	27	(26)	22	(21)		
mination	< 8	87	18	(15)	21	(18)	61	(31)	+					<u> </u>		
7	24-40	85	13	(8)	10	(6)	77	(46)	46	(37)	27	(22)	27	(22)		
Express-	34-40	86	12	(8)	27	(18)	1	(40)		(54)	25	(25)	22	(22)		
Language	1	87		<u> </u>	20	(17)	71	(60)	60	(58)	22	(21)	18	(17)		
8								(20)	68	(55)	17	(14)	15	(12)		
Recep-	17-19	85		(12)		(9)		(39) (41)	' l	(71)	9	(9)		(21)		
tive	16	86		(17)		(8)	67		79	(76)		<u>(111</u>		<u>(9)</u>		
Language	< 16	187	25	(21)	+ 8		7	ملامالينسب								
10 Grouping	4	85	28	(17)	55	(33) 17	(10		(62)		(15)		(4)		
ATO GATTH	3 < 3	86	41	(27)	53	(35) 6	(4)		(77) (71)	23	(23) (19)		(1)		
<u></u>	< 3	87	35	(29)	45	(38	1-20	(17	74	1./1.)	120			المكافي المساور		
11			.		25	(15) 75	(45	,		65	(53)	35	(28)		
Compari	- *	85			32	(21		(45			69	(70)	31	(31)		
SOR	< 2		,		38) 62	•			63	(60	38	(36)		
12		7	1							/^-		/10) 49	(40)		
orderin	g 14-16		5 10	(6						(31) (38)		(10 (18	• .	(45)		
	13		5 17	(11		(7		•		•	19		33	(32		
	< 13	18.	7 10	(8) 11.	9	7100	(07	1							
14	11-13	8	5 20	(12) 13	(8) 67							(29)		
Story	1	8		(18		•) 59	(39						(43)		
compre-		8	1	(8			7) 70	(59) 61	(59) 22	(21) 17	(16)		
1424014		<u> </u>														
(3)																

ST. JAMES-SANTEE SLEMENTARY

											Grade	e 1		
						der-	No	+	Rea			der-	No	
[Ready		Rea	'GA	lin		Ready				lin	1		ady
	Borderin		•	1371		(N)	*	(M)	*	(N)	*	(34)	<u> </u>	<u>(X)</u>
bi.	Not Ready	XI.	<u> </u>	(M)	<u>*</u>	18/		73.						
1				1451	7	(6)	37	(30)	70	(70)	14	(14)	16	(16)
ross	6	•	56	(45)	7	(8)	46	(32)	60	(64)	17	(18)	23	(25)
otor	5	86	42	\	12	(9)	55	(48)	67	(63)	14		19	(18)
	< 5	87	34	(30)	10	المحا	30	1-441	9.	1				
2		[]	i _			1201	20	(65)	25	(25)	41	(41)	34	(34)
ine	9	85	5	• • •	15	(12)	80	(50)	25	(27)	44	(47)	31	(33)
lotor	8	86	6	(4)	22	(15)	72		40	(38)	33	(31)	27	(25)
	< 8	87	3_	(3)	8	(7)	89	(77)	40	120,	, , ,			
3						\$		01	١.,	(13)	26	(26)	61	(61)
7isual	4-6	85	12	(10)	16	(13)	72	(58)	13		34	(36)	46	(49)
(emory	3	86	19	(13)	20	(14)	61	(42)	21	(22)			l.	(48)
GAMOT 7	< 2	87	1	(15)	28	(24)	55	(43)	16	(15)	33_	(31)		178.
4		1	-				T	- •				1251	٦,	(35)
-• 4	18	85	6	(5)	19	(15)	75	(61)	39	(39)	26	(26)	35	
Visual		86	13	(9)	14	(10)	72	(50)	30	(32)	33	(35)	37	(40)
)iscri-	17	87	8	(7)	14	(12)	78	<u>(68)</u>	26	(24)	32	(30)	43	(40)
<u>mination</u>	< 17	134	+ & -		-						T			1
5		1,=	_	/ 41	27	(22)	68	(55)	28	(28)	26	(26)	46	(46)
Auditory	7-10	85		(4)		(22)	75	(52)	31	(33)	26	(28)	43	(46)
Memory	6 or 5	86		(8)	13	•	1	(57)		(20)	35	(33)	44	(41
	< 5	87	111	(10)	23	(20)	100		+					
6		T	Ţ			***	1	154 1	16	(16)	36	(36)	48	(48)
Auditory	9	85		(7)	25	(20)	67	(54)	• _	(29)	33	(35)	40	(43
Discri-	8	86	10	(7)	26	(18)	64	(44)			34	(33)	41	(39
mi.ation	1	87		<u>(7)</u>	22	(19)	70	(61)	24	(23)	124	(1	
7	+	\top	1				7	= - •	1		1	1271	44	(44
•	34-40	85	19	(15)	10	(8)		(38)		(29)	27	(27)	i i	(39
Exprass-		86		(4)	12	(8)	83	(57)		(41)	25	(27)	36	
ive	31-33	87	1	(8)		(7)		(72)	31	(29)	18	(17)	51	(48
Lanquage	< 33	-18′	+		+-*-								1	
8		1	_ _ , _	(9)	9	(7)	80	(65)	42	(42)	21	(21)		(37
Recep-	17-19	85		(7)		(10)	, ,	(43		(45)		(19)	40	(43
tive	16		5 23	(16)	1 14		76	166	33		26	(24)	41	(39
Language	< 16	187	7 10	<u>(9)</u>	14	10	' ' `		1					
10		ł		****		120	Jaa	(15) 71	(71)	20	(20)	9	(9
Grouping	g 4		5 35	(28)		(38)				(77)		(24)	1 .	((
	3		6 51	(35)		(25)		(9	56	(53)		(32)	1	
	< 3	8.	<u>7 39</u>	(34)	39	(34) 22	(12	1150		12-	<u> </u>	1	
11			T						.		65	(65)	35	(3
Compari-	_ *	8	5		37	(30		(51				(75)	' 1	
_		8	2		51	(35		(34)		70		52	
SOD.	< 2		7		49	(43) 51	(4.	71==		48	(45	1126	
		+ *	' 								.		.	/=
12	14-16	8	5 9	(7) 1	(1) 90	(73				(16)		
Orderin	g 14-16	8		-		$\frac{1}{4}$	• ;	•				(14)) 66	
	13) 94		1 29) 14	(1,3	57	
	< 13	<u> </u>	7 3					المراجعين						
14	•		_			/12	2) 65	(53) 37	(37) 14	(14) 49	
story	11-13		5 20					•	• •	•		(24		
Compre-	10		16 13		• 1		5) 78		• •	•	• 1	•	• •	
honsion		8	37 21	(18) 7	(=	5) 72	(63	3)	, , ,	11-	\ — :	'	
Man-	,													

STILES POINT ELEMENTARY

					Grade 1									
-	Ready		Rea	Ready		der-	No	t ady	Rea		Border- line		Not Ready	
3454	Borderin Not Ready	Yr	*	(N)	lin	(N)	*	(N)	<u>*</u>	(N)	<u>*</u>	(M)	*	(M)
obj. 1 Gress Hotor	6 5 < 5	85 86 87	55 41	(33) (26)	30 17 15	(18) (11) (10)	15 42 35	(9) (27) (24)	63 56 59	(79) (69) (65)	15 23 20	(19) (28) (22)	22 21 22	(28) (26) (24)
2 Fine Motor	9 8 < 8	85 86 87	15 8	(9) (5) (7)	35 16 22	(21) (19) (15)	50 77 68	(30) (49) (46)	37 37 30	(47) (46) (33)	33 37 34	(42) (46) (38)	29 25 36	(37) (31) (40)
3 Visual Kemory	4-6 3 < 3	85 86 87	20 5 18	(12) (3) (12)	18 16 37	(11) (10) (25)	62 80 46	(37) (51) (31)	18 17 14	(23) (21) (16)	32 28 35	(40). (34) (39)	50 55 50	(63) (68) (56)
4 Visual Discri- mination	18 17	85 86 87	13 11 13	(8) (7) (9)	27 27 29	(16) (17) (20)	60 63 57	(36) (40) (39)	44 37 36	(56) (46) (40)	26 37 35	(33) (46) (39)	29 25 29	(37) (31) (32)
5 Auditory Memory		85 86 87	10 16	(6) (10) (12)	32 17 21	(19) (11) (14)	58 67 62	(35) (43) (42)	50 59 56	(63) (73) (62)	18 25 23	(23) (31) (26)	32 15 21	(40) (19) (23)
Auditer Discri- mination	9 8	85 86 87	25 9	(15) (6) (15)	32 33 31	(19) (21) (21)	43 58 47	(26) (37) (32)	45 37 31	(57) (46) (34)	31 34 28	(39) (42) (31)	28	(30) (35) (46)
7 Expressive Language	34-40 31-33	85 86 87	22	(6) (14) (24)	22 16 13	(13) (10) (<u>9</u>)	63	(41) (40) (35)		(64) (69) (44)	26 20 29	(33) (25) (32)	24	(29) (29) (35)
8 Receptive Language	17-19 16	85 86 87	23 22 24	(14) (14) (16)		(7) (6) (10)		(39) (44) (42)		(64) (79) (66)	11	(19) (13) (20)		(43) (31) (25)
10 Groupin			38 5 41 7 43	(23) (26) (29)	36	(25) (23) (20)	23	(12) (15) (19)	71	(96) (87) (64)	25	(22 (31 (40) 4	(8) (5) (7)
11 Compari son	ł	8:	5		42 31 44	(25) (20) (30)		(35) (44) (38))		74 62 47	(93 (76 (52		(32) (47) (59)
12 orderin		8) 5	(11 (3 (5) 92	(59) 42	(52) (52) (52)		(21 (19 (11		(52)
story Compre- hension	11-13	8	5 22 6 28 7 31	(18) 16	(10) 56	(36) 53	(73 (65 (50) 20	(24) 28	(34

STONO PARK ELEMENTARY

-		1.		Kind	iero	arten	\				Grad		3 - 22		
		-	Ready Border-				No	Ł	Rea	dy	Bor	der-	No	t	
į	Ready		Kea	redy .	lin			ady			lin		Re	ady	
. 1	Borderin	***	•	(30)		(N)	` }	(N)	.%	(N)	*	(N)	*	(N)	
	Not Ready	XF.	*			***			•						
1		05	45	(30)	12	(8)	43	(29)	63	(58)	17 .	(16)	20	(18)	
ross	6		45 17	(10)	9	(5)	74	(43)	55	(56)	21	(21)	25	(25)	
roso	5	1		(15)	2	7 1	67		58	(49)	14	(12)	28	(24	
	< 5	87	31	1131	<u>. G</u>	<u></u>									
. 2		85	4	(3)	18	(12)	78	(52)	36	(33)	34	(31)	30 ·	(28	
ine	9	86	2.	(1)	-7 ·	$\begin{pmatrix} -4 \end{pmatrix}$	91.	(53)	36	(37)	39	(40)	25	(25	
otor	8 < 8	87	0	(0)	4_	(2)	96	(47)	48_	(41)	29	(25)	22	(19	
	<u> </u>	8/		-1											
3	4-6	85	27	(18)	28	(19)	45	(30)	18	(17)	29	(27)	52	(48	
isual	4-6	85	12	· · · ·	31	(18)	57	(33)	20	(20)	30	(31)	50	(51	
CECLY	3	87	14		14	(7)	71	(35)	22	(19)	33	(28)	45	(38	
	< 3	18/	***	-1-					1					• • •	
4	18	85	12	(8)	27	(18)	61	(41)	34	(31)	49	(45)	17	(16	
isual	17	86	9		21	(12)	71	(41)	28	(29)	40	(41)	31	(32	
iscri-		87	4	(2)	14	(7)	ł.	(40)	51	(43)	34	(29)	1.5	(13	
ination	 	19/				ماسند ساد									
5	7-10	85	16	(11)	21	(14)	63	(42)	50	(46)	27	(25)	23	(2:	
uditory		86	1	(4)	29	(17)	64	(37)	42	(43)	29	(30)	28	(2	
lemory	6 or 5	87	7 16		12_	(6)	71	(35)	48	(41)	31	(26)	21	(1	
	< 5	+8/	170	<u> </u>	- 									3.4	
6		85	21	(14)	30	(20)	49	(33)	43	(40)	41	(38)	15	(1	
Auditory	9 8	86	1	(8)	21	(12)	66	(38)	42	(43)	32	(33)	25	(2	
Discri-	•		10	(5)	18	(9)	71	(35)	40	(34)	38	(32)	22	(1	
ination	-	107	1												
7	34-40	85	21	(14)	24	(16)	55	(37)	52	(48)	20	(18)	28	(2	
Express-	31-33	86	1	(6)	12	(7)	78	(45)	45	(46)	26	(27)	28	(2	
ive	l	87		(3)	10_	(5)	84	(41)	55	(47)	13	(11)	32	(2	
randnade	< 33	+87	+	La se Alle							1				
8	17-19	85	25	(17)	6	(4)	69	(46)		(64)		(9)	21	(1	
Recep-	1	86	3	(9)	19	(11)		(38)	54	(55)	17	(17)	29	(3	
tive	16		12		12		76		69	(59)	12	(10)	19	(1	
<u> ranquaq</u>	< 16	+8/	1 46								1		_		
10	_	25	39	(26)	43	(29)	18	(12		(74)		(11)		Ì	
Grouping	3 4 3	86		(28)	33	(19	' i	(11	74	(75)		. (24)		(
	< 3		7 35	•		(14	7 1	(18		(63)	25	(21)	1		
11		7	 										10-	, -	
	_ *	85	5		39	(26		(41			75	(69)		(2	
Compari	2	86			36	(21	64	(37			68	(69)		(3	
SOR	< 2		7		24	(12	76	(37	<u>) </u>		66	(56)	34		
12										,		/101	مدا	(4	
orderin	q 14-16	8	5 6	(4)	12	(8		(55		(37)		(10)			
OTGETIM	13	8		•		(4) 90	(52) 33	(34)	13	(13)		;) ``	
	< 13	8				(2	96	(47) 44	(37.	13		44	ىئى	
14		 			T				.	,		/11	33	(:	
story	11-13	8	5 31	(21)	12	(8						(11)		(,	
		8		•	1	(9) 72			•		(16			
	·) 4,0	, ,		•				125) 53	45) 18	(15	29	(2	
Compre-	1	Ω	7 8	(4)	10	(5) 82	(40	,, , 55	. 43	,	,	,	•	

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SULLIVAN'S ISLAND ELF-TENTARY

	i	T	Kindergarten							Grade 1						
	Ready		Ready			der-	N	ot	Rea		Bos	der-	No	1		
	Borderin			1	lir			ady		_	111	10		ady		
	Not Ready	Yr.	* _	(31)	*	(N)	*	(N)	*	(N)	_\$_	(N)	<u> </u>	(N)		
1																
Gross	6	85	40	(22)	4	(2)	56	(31)	60	(41)	10	(7)	29	(20)		
Motor	5		36	(20)	0	(0)	64	(35)	€3	(40)	8	(5)	29	(18)		
, , , , , , , , , , , , , , , , , , , ,	< 5	87	50	(28)	4	(2)	46	(26)	63	(51)	<u> 11 </u>	(9)	26	(21)		
, 2									١		~ .	(00)	16	(10)		
Fine	9	85	13	(7)	25	(14)	62	(34)	51	(35)	34	(23)	15	(10)		
Motor	8 .	86	9	(5)	15	(8)	76	(42)	56	(35)	30	(19)	14	(9)		
	< 8	87	18	(10)	18	(10)	64	(36)	60	(/3)	36	(29)		-1-31- 		
3								/411	40	(27)	22	(15)	38	(26)		
Visual	4-6	85	5	(3)	20	(11)	75	(41)	40	(14)	38	(24)	40	(25)		
Memory	3	86	4	(2)	25	(14)	71	(39)	22 27	(22)	30	(24)	43	(35)		
	< 3	87	. 9	(5)	23	(13)	68	(38)	161	1661		-6-1	 			
4_				/ 01	20	(21)	45	(25)	54	(37)	28	(19)	18	(12)		
Visual	18	85	16	(9)	38	(23)	38	(25)	44	(28)	48	(30)	8	(5)		
Discri-	17	86	18	(10) (7)	44 45	(24) (25)	43	(24)		(46)	31	(25)	12	(10)		
mination	< 17	87	13		43	(49)	77		 							
5	7.10	85	25	(14)	35	(19)	40	(22)	53	(36)	25	(17)	22	(15)		
Auditory	7-10	86	1	(14)	35	(19)	40	(22)	73	(46)	21	(13)	6	(4)		
Memory	6 or 5	87		(18)	36	(20)	32	(18)	4	(51)	23	<u>· (191</u>	14	(11)		
	 	10/	7.						Ţ							
Juditory	9	85	40	(22)	29	(16)	31	(17)	85	(58)	15	(10)	0	(0)		
Discri-	8	86	35	(19)	38	(21)	27	(15)	73	(46)	24	(15)	3	(2)		
mination		87		(18)	27	(15)	41	(23)	74_	(60)	21	(17)	5_	(4)		
7		T												/ 581		
Express-	34-40	85	40	(22)	15	(8)	45	(25)	76	(52)	13	(9)	10	(7)		
ive	31-33	86	42	(23)	29	(16)		(16)	78	(49)	8	(5)	14	(9)		
Language	< 33	87	29	(16)	30	<u>(17)</u>	41	(23)	177	(62)	14	(11)	10	(8)		
8					1				1	(40)	1.2	(0)	24	(16)		
Recep-	17-19	85	1	(20)	11	(6)		(29)	63	(43)	13	(9) (3)	11	(7)		
tive	16	86		(20)	24.	(13)	40	(22)		(53)	5		11			
Language	< 16	87	39	(22)	7	(4)	54	(30)	180	(65)	1 3		-	<u> </u>		
10						/	_	(2)	مما	(61)	9	(6)	1	(1)		
Greaping	4	85		(37)		(15)		(3)		(60)	3	(2)		(1)		
	3	86		(35)		(17) (19)	5	(0)		(78)	4	(3)		(0)		
	< 3 ,	187	66	(37)	34	.(12)	+-4		7		1		T			
11		0.5			60	(33)	40	(22)			87	(59)	13	(9)		
Compari-	* *	85			53	(29)		(26)			90	(57)	10	(6)		
son	< 2	87			50	(28)		(28			94	(76)		(5)		
12	+	10/	╅═		1				1	```						
12 Ordering	14-16	85	15	(8)	11	(6)	75	(41)	57	(39)		(12)		(1,7)		
[Orgertui	13		18	(10)		(8)		(37		(36)		(12)		(15)		
	< 13		23	(13)	1	è 9	, ,	(34	52	(42)	23	(19)	25	(20)		
14											1_	,		12.03		
Story	11-13	89	5 27	(15)	13	(7)				(47)		(5)		(16)		
Compre-	10		5 16	(9		(7	71			(40)		(11)		(12)		
heasion	< 10	87		(12)		(12) 57	(32) 65	(53)	22	(18)	12	(10)		
· `i						~										
EDIC:—																

WHITESIDES ELEMENTARY

											Grad	a 1			
		` .				arter	No		Rea			der-	No	t	
1	Ready		Rea	dy		der-		ady	A	- I	lin			æäy	
	Borderin			43-5	lin		*	(N)	*	(N)	*	(21)	*	(M)	
obi.	Not Resdy	YE	<u> </u>	(M)	<u> </u>	()(()				-107/					
1					• •	/221	68	(42)	60	(63)	21	(22)	19	(20)	
Gross	6		15		18	(11)		(45)	56	(55)	24	(24)	20	(20)	
totor	5		29	(20)	6	(4)	65	(35)	49		23	(26)	28_	(32)	
	< 5	87	38	(28)	14	(10)	48	(33)	47	1991	<u> </u>			c	
2								/ 52\	35	(37)	41	(43)	2 4	(25)	
rine	9	85	6	, , ,	10	(6)	84	(52)	i e	(31)	39	(39)	29	(29)	
(otor	8	86	9		19	(13)	72	(50)	31 40	(45)	33	(37)	27_	(31)	
	< 8	87	5	(4)	14_	(10)	81	(59)	40	1421					
3				1				(00)	125	(37)	24	(25)	41	(43)	
7isual	4-6	85	23	, , ,	29	(18)	48	(30)	35	• • •	21	(21)	41	(41)	
temory	3	86	28	(19)	′33	(23)	39	(27)	37	(37)	25_	(21)	41	(46)	
	< 3	87	18	(13)		(36)	47_	(34)	35	(39)	25	(40)			
4									1		42	/AE\	25	(26)	
7isual	18	85	13	(8)	2	(13)	66	(41)	32	(34)	43	(45)	24	(24)	
Discri-	17	86	14	(10)	1	(13)	67	(46)	40	(40)	35	(35)	1 .		
mination		87	19		21	(15)	60	(44)	39	(44)	40	(45)	21	(24)	
5 5	***************************************											/0.43	22	(22)	
Auditory	7-10	85	15	(9)	15	(9)	71	(44)	55	(58)	23	(24)	22.	(23)	
_	6 or 5	86	20	(14)	28	(19)	52	(36)	45	(45)	27	(27)	27	(27)	
iemory	< 5	87	22_	(16)	22	(16)	56	(41)	63	(71)	19	(22)	1.8	(20)	
		1.		<u> </u>). 1 -			(00)	
6 	9	85	18	(1:1:)	26	(16)	56	(35)	48	(50)	30	(32)	22	(23)	
Auditory		86	23	(16)	28	(19)	49	(34)	48	(48)	29	(29)	22	(22)	
Discri-	8 < 8	87	22	(16)	36	(26)		(31)	58	(65)	21	(24)	21	(24)	
<u>eination</u>	< 8.	18/	166	1.44	1				7				1		
7	2. 40	85	19	(12)	24	(15)	56	(35)	59	(62)	22	(23)	19	(20)	
Express-	34-40		3	(22)	26	(18)	1	(29)	1 .	(47)	25	(25)	27	(27)	
ive	31-33	86	32	(13)	21	(15)		(45)		(67)	22	(25)	19	(21)	
Language	< 33	E /	18	1131	+6+	140	+								
8		1		/14\	8	(5)	69	(43)	59	(62)	17	(18)	24	(25)	
Recep-	17-19	85		(14)	1	(12)		(43)		(52)	19	(19)	28	(28)	
tive	16		20	(14)		(14)	70	(F1)	65	(74)		•	19	(22	
Lanquage	< 16	<u> </u>	21	(15)	110		44								
10			1	/001		1071	8	(5)	78	(82)	19	(20)	3	(3	
Grouping	4	85		(30)		(27)	' l	(8)	, i	(83)	1	(15)		(1	
-	1 3	86		(41)		(20)			78	(88)		(22)		ζ3	
	< 3	187	45	(33)	44	(32)	111	ΙÖ	11/8	(44)	+**				
11			1					/20	\		68	(71)	32	(34	
Compari-	- *	85	5		48	(30)		(32			74	(73)		(26	
SOL	2	86	5		49	(34)		(35			67		33	(37	
	< 2	87	<u> </u>		45	(33) 55	(40)		10/	1/0	4-2		
12										/271	31	(22)	44	(46	
orderin	14-16	85	5 6	(4)		(3		(55		(37)		(12)	, ,	(50	
~~~~~	13		5   10	(7)		(10		(52		(37)			, ,	(47	
	< 13		7 16	, ,		( 9	) 71	(52	) 39	(44)	19	166	142		
14		**	T						.			/45	,   2=	(26	
	11-13	8	5 23	(14)	)   8			•						•	
Story	1		5 32		, ,	•			* 1	•					
Compre-		8			• 1	• -		(44	)  51	(58)	24	(27	)   25	(28	
hension	,   , 10	١	155	,,	<b>′</b>   ¯ ¯	•									
TO.		1	حصران و									_			